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,			Release Date <b>20140318</b>	Modification Count  18

# SYSTEM REQUIREMENT DESCRIPTION

5.9GHz DSRC Vehicle Awareness Device Specification

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Research and Innovative Technology Administration	Document Type: Syst	em Requiren	nent Descripti	ion
TO DIAMES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	1

## **Table of Contents**

1 INTRODUCTION	4
1.1 WHAT IS THE PURPOSE OF THIS DOCUMENT?	4
1.2 Who should read this document?	4
	4
	4
	4
1.6 REQUISITE DOCUMENTS	7
2 TERMINOLOGY	7
2.1 Definitions	7
	8
2.2.1 Identification of Requirements	8
2.3 Abbreviations	9
3 SYSTEM DESCRIPTION	11
3.1 FUNCTIONAL DESCRIPTION	11
4 SYSTEM REOUIREMENTS	14
· · · · · · · · · · · · · · · · · · ·	
1 0 0	
4.3.3 Temperature and Humidity	
O	
	21
5 FUNCTIONAL REQUIREMENTS	
5.1 Interface Requirements	
	24
1	
6 6	
e e	
•	
1	
and co states	Document Title: Vehicle Awareness Device Specification
Research and Innovative Technology Administration	Document Type: System Requirement Description

Document No.

**USDOTVAD** 

Issue Index

003.8

Page No

Volume No

01

5.3.5 IEEE 1609.2	
5.3.6 IEEE 1609.3	
5.3.7 IEEE 1609.4	59
5.3.8 Radio Performance	
5.3.9 Congestion Control	64
5.4 OTHER COMMUNICATIONS	
	70
5.5.1 SAE J2735 Message Types	
5.5.2 SAE J2735 Basic Safety Message Type – I	Details
6 TEST REQUIREMENTS	94
6.1 RADIO TRANSMISSION	94
6.2 VEHICLE LOCATION	95
APPENDIX A: VEHICLE POWER CONNECTOR	R99
APPENDIX B: CONFIGURATION AND CERTIF	ICATE FILE FORMAT103
APPENDIX C: SECURITY PROFILE	107
APPENDIX D: FIREWALL RULES	

ALL OF TRACE.	Document Title: Vehic	ele Awareness	s Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requirem	ent Descriptio	n
To BOXITIES OF WITH	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	3

### 1 INTRODUCTION

### 1.1 What is the purpose of this document?

This document will set the requirements for an automotive grade electronic module capable of sending a the SAE J2735-200911 defined "Basic Safety Message" over a Dedicated Short Range Communication (DSRC) wireless communications link.

### 1.2 Who should read this document?

Suppliers interested in building devices based on the requirements provided in this document.

### 1.3 How is this document organized?

The Structure of this document is as follows:

- **Section 1** Introduction: Document's scope, revision history and requisite specifications.
- **Section 2** Terminology: describes the definitions, concepts, and abbreviations used throughout the document.
- **Section 3** System Description: Describes the system layout and the allocation of responsibilities and communication for the system components.
- **Section 4** System Requirements: Describes the System level requirements.
- **Section 5** Functional Requirements: Describes the subsystem and or component level requirements.
- **Section 6** Test Requirements: Describes the system testing requirements.

### 1.4 How do you receive more information?

Additional information is available in the documents listed in section 1.6. Questions are answered by the person responsible for this document (see section 1.5).

### 1.5 Revision History

Rev.	Vers.	Date	Description	Approved	Responsible
				by	
001	001	07/01/10	First Issue	Walton Fehr	Frank Perry
002	001.1	07/01/10	Word "suppler" changed to "supplier" in	Walton Fehr	Walton Fehr
			numerous places		
003	001.3	11/12/10	Changed the "HIM" acronym to "HIA" to	Walton Fehr	Maureen
			better represent the phrase "Here I Am"		Marshall
			Updated the "Requisite Documents" Section		
			based on updates to cited documents\standards		

Danasah and lawashing Tashadana Administration	Document Title: Vehic	cle Awareness	s Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	em Requirem	ent Descriptio	n
TO DEFECT OF WITH	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	4

			Updated numerous Requirements based on		
			Supplier feedback and questions		
			Added Requirements 98-101 based on Supplier		
			feedback and questions (Note: These		
			requirements were added to the appropriate		
			Sections of the Document, NOT at the end of		
			the Document)		
			Deprecated Requirements 55, 78, and 79 as		
			these Requirements are no longer relevant		
004	001.4	12/27/10	Comments inserted by WLF	Walton Fehr	Walton Fehr
005	001.5	12/28/10	Updated SRD template and responded to WLF	Walton Fehr	Maureen
			comments		Marshall
006	001.6	12/29/10	Status change from Preliminary to Initial	Walton Fehr	Walton Fehr
0.0-	005.5	1/00 11 1	Sample Delivery,		
007	002.0	4/22/11	Restructured and revised to include initial	Walton Fehr	Jim Marousek
			comments from device builders and to reflect		
			corollary work on the ASD Requirements		
000	0001	- 10 10 0 1 1	Specification.		
008	002.1	5/3/2011	Incorporated feedback from vendor feedback	Walton Fehr	Jim Marousek
			sessions. Added requirements for system		
			timing (both source and standard). Added		
			clarification to device power requirements.		
			Revised configuration file format to CSV text		
000	002.2	5 /5 /001 1	file.	W L E I	W 1. D 1
009	002.2	5/5/2011	Included a list of mandatory requirements that	Walton Fehr	Walton Fehr
			will be considered optional for a lot of material		
			being acquired for Test Bed use ONLY. These		
			requirements will be mandatory in future devices.		
010	002.3	7/7/2011	Revised to reference the latest version (Draft 9)	Walton Fehr	Jim Marousek
010	002.3	7/7/2011	the IEEE 1609.2 Standard.	wanton rem	Jiii Maiousek
011	003.0	10/3/2011	Replaced references to "Here I Am" with	Walton Fehr	Jim Marousek
011	003.0	10/3/2011	the term "vehicle awareness".	wanton rem	Jiii Waiousek
			2. Replaced USDOTHIA with the term		
			"USDOTOBE".		
			3. Renumbered (sequenced) requirements		
			4. Removed the list of mandatory		
			requirements.		
			5. Added Section 5.4 covering Secure "Non-		
			DSRC" IP communications.		
			6. Added Appendix C – Security Profile		
			7. Added Appendix D – Firewall Rules		
012	003.1	10/4/2011	1. Final comment resolution	Walton Fehr	Walton Fehr

December of Internation Technology Administration	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
TO BRITIS OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	5

			2.	Reference to FACRA connectors added		
013	003.2	10/15/2011	1.	Updated Minimum Performance Reference	Walton Fehr	Walton Fehr
013	003.2	10/13/2011	2.	Resolved comments from the Certification	wanton rem	wanton rem
			۷.	team		
			3.	Operating state names changed, clarified		
014	003.3	11/1/2011	1.	Included new connector diagrams	Walton Fehr	Jim Marousek
014	003.3	11/1/2011	2.	<u>e</u>	waiton rem	Jiiii iviaiousek
			۷.			
			2	meeting Added yaw rate requirements		
			3.	Changed "System Message Log" to		
			4.			
015	003.4	11/25/2011	1	"Transmitted Message Log"	Walton Fehr	Walton Fehr
013	003.4	11/23/2011	1. 2.	Updated 1609.2 draft version reference SRD-USDOTOBE-003-SYS015v001	wanton rem	wanton rem
			۷.	Conducted Power Lead Transients		
				requirement added		
			3.	SRD-USDOTOBE-003-SYS016v001		
			٥.	Reversed Battery Leads requirement added		
			4	SRD-USDOTOBE-003-ReqINT003v001		
			ļ ''	Local Systems Interface (LSI) updated to		
				indicate that a removable memory device is		
				mandatory		
			5.	SRD-USDOTOBE-003-ReqBSM034v001		
				EventFlag DF Persistence changed from		
				Optional to Mandatory		
			6.	SRD-USDOTOBE-003-ReqBSM035v001		
				EventFlag DF HardBraking Event Flag		
				changed from Optional to Mandatory		
			7.	Reference to PSID list in RSE requirements		
				speciation added		
			8.	SRD-USDOTVAD-003-ReqDRS002v001		
				changed from 20,000 to 200,000 certificate		
				for storage purposes		
016	003.5	12/02/2011	1.	Added missing "Req" clause to SYS	Walton Fehr	Patrick Chuang
				requirements.		Jim Marousek
			2.	Included 3 additional BSM Part II		
				requirements in Section 5.5.2. Two of		
				which are refinements to the Path Prediction		
				DF and the third involves the		
				DE_VehicleType field.		
1.7	002.5	01/04/2012	3.	Added HDOP to Acronym List	XX 1, 7, 1	337 1, T 1
17	003.6	01/24/2012	1.	Numerous changes indicated by change bars	Walton Fehr	Walton Fehr
1.0	002.0	02/10/2011	1	in the margin	W/ 1/ 1	T' 3 # 1
18	003.8	03/18/2014	1.	Removed references to "CAMP VSC3 –	Walton Fehr	Jim Marousek
				Model Deployment Safety Device DSRC		
		ĺ	<u> </u>	BSM Communication Minimum		

	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
O STATES OF PARTY	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	6

2	Performance Requirements" Removed references to "CAMP VSC3 –	
2.	Congestion Control Document"	

### 1.6 Requisite Documents

This section contains reference documents, and their appropriate versions, required to meet the requirements described in this document. The Standard\Documents listed in the "Reference" portion of the requirements relate to the Standards\Documents listed here:

- USDOT Security Credential Management System Design, January 24, 2012
- IEEE P1609.2, Draft 9.3, Posted as 1609.2-v2-d9 3-2011-09
- IEEE 1609.3-2010, August 2010
- IEEE 1609.4-2010, August 2010
- IEEE P1609.12, Draft 20
- IEEE 802.11-2007
- IEEE 802.11p- 2010
- Federal Communications Commission (FCC) 47 Code of Federal Regulations (CFR) Parts 0, 1, 2, & 95
   Amendments for Dedicated Short Range Communications Services and Mobile Service for Dedicated Short Range Communications of Intelligent Transportation Service in the 5.850-5.925 GHz Band (5.9 GHz Band).
- SAE J551: Vehicle Electromagnetic Immunity Electrostatic Discharge
- SAE J1113-11 2007-06: Immunity to Conducted Transients on Power Leads
- SAE J1211: Handbook for Robustness Validation of Automotive Electrical/Electronic Modules
- SAE J2735 2009-11: Dedicated Short Range Communication (DSRC) Message Set Dictionary
- Vehicle Power Connector Description (see Appendix A)
- USCAR18-2 FAKRA SMB RF Connector Supplement
- USDOT "5.9GHz DSRC Roadside Equipment" Device Specification, version 2.3

### 2 TERMINOLOGY

### 2.1 Definitions

Definition	Description
Alternating mode	The radio switches between the Control Channel and the Service Channel
Authorized Entity	An approved entity (person or software application) with security credentials that authorize
Authorized Entity	attempted operations or activities.
Automotive	End-application solutions, devices, and development tools supporting the automotive
Grade	industry
Certificate	An electronic document which uses a digital signature, typically from a Certificate Authority
Certificate	to bind a public key with an identity of the person or organization holding the certificate.
Continuous mode	The radio does not switch channels. It only uses 1 channel

March 1800 Col 1800 C	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
AD BOXETES OF PART	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	7

	A digital signature (created using a mathematical algorithm) gives a recipient of an
Digital Signature	electronic message assurance that the message was created by the sender, and that it is
	unaltered.
Latency	The latency of a J2735 BSM data element/frame is defined as the maximum age of the data
Latency	in the outgoing BSM
Meaningful Value	A Valid Value for a data element within a Basic Safety Message which is not Unavailable"
Wiedinigiui Value	value.
Non-DSRC	Communications protocol outside of the 5.9GHz DSRC band
Public Key	Part of a mathematically related public/private key pair, and used to digitally sign and / or
Tublic Key	encrypt electronic messages or documents.
Sign	Digitally signing a electronic message or document using a signature.
	A value for a data element within a Basic Safety Message that has the correct data type and
Valid Value	is within the limits of the value as defined in SAE J2735. A value of "Unavailable" is
	defined as valid.
WAVE Short	Networking protocol specifically designed for V2X communications.
Message Protocol	
Wi-Fi	Generic term for communications technologies including wireless local area network
VV 1-1 'I	(WLAN) which are based on the IEEE 802.11 standards.

## 2.2 Concepts

### **2.2.1 Identification of Requirements**

This is the nomenclature used for requirements identification.

[Document type]-[system]-[issue number]- $\mathbf{Req}$ [requirement section][requirement number] $\mathbf{v}$ [requirement version number]

The following table explains how the requirements nomenclature is constructed and numbered:

Field	Conten	Content Description					
document type		This is a constant text string set to "SRD", which is an acronym for "System Requirements Description"					
System	This is applies.		constant text string set to the system(s) to which the requirement				
		USDOTASD Unique to the Aftermarket Safety Device					
		USDOTISD Unique to the Integrated System Device					
		USDOTOBE	Common to the ASD, ISD, RSD and Vehicle				
			Awareness Device				
		USDOTRSE Roadside Equipment Device					
		USDOTRSD Unique to the Retrofit Safety Device					
		USDOTVAD	Unique to the Vehicle Awareness Device				

Research and Innovative Technology Administration	Document Title: Vehic	cle Awareness	Device Speci	fication	
	Document Type: System Requirement Description				
	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	8	

issue number	This is set to the current issue number of this Systems Requirements					
	Description.					
requirement section	This is s	set to the	functional category of the requirement and will be one of			
	the follo	owing:				
		BSM	Basic Safety Messaging			
		COM	Other "Non-DSRC" Communications			
		DRS	DSRC Radio Subsystem			
		INT	Interface Requirements			
		MPS	Message Processing System			
		OMC	Operations, Management & Control			
		POS	Positioning			
		SEC	Security			
		SYS	System			
		TML	Transmitted Message Log			
		TST	Testing			
requirement number	This is a numeric identifier for each requirement ranging from 001 up to					
	999 and each filed value will be unique within a defined <i>requirement</i>					
	section (see above).					
requirement version number	This is set to the current version number of the individual requirement.					
1			1			

**Content Description** 

The following example illustrated how the requirements within this SRD are numbered:

### SRD-USDOTOBE-003-Req 004v001

This requirement was <u>introduced</u> in the first issue of the SRD for the collective systems defined as USDOTOBE. It is the forth requirement in the document and it is the first version of the requirement.

### SRD-USDOTVAD-003-Req 001v001

This requirement was <u>updated</u> in the third issue of the SRD for system USDOTVAD. It is the first requirement in the document and it has been updated to a second version.

#### SRD-USDOTVAD-003-Req 009v001

This requirement was <u>introduced</u> in the third version of the SRD for system USDOTVAD. It is the ninth requirement in the document and it is the first version of the requirement.

### 2.3 Abbreviations

**Field** 

Abbr.	bbr. Description		Definition			
AC	Access Category		See IEEE 802.11-2007			
Research and Innovative Technology Administration		Document Title: Vehicle Awareness Device Specification				
		Document	Type: Syste	m Requireme	ent Descriptio	n
		Document	No.	Issue Index	Volume No	Page No
		USD	OTVAD	003.8	01	9

Abbr.	Description	Definition
ACL	Access Control List	
AIFS	Arbitration Interframe Space	See IEEE 802.11-2007
ASN.1	Abstract Syntax Notation One	Standard and flexible notation that describes structures for representing, encoding and decoding data.
ASD	Aftermarket Safety Device	_
BSM	Basic Safety Message	
С	Celsius	Unit of temperature
CA	Certificate Authority	•
CAMP	Crash Avoidance Metrics Partnership	
CCH	Control Channel	
CFR	Code of Federal Regulations	
CONUS	Continental United States	
COTS	Commercial Off the Shelf	
CRL	Certificate Revocation List	
CWmin	Contention Window Minimum	See IEEE 802.11-2007
dB	Decibel	
DC	Direct Current	
DSRC	Dedicated Short Range Communications	
EDCA	Enhanced Distributed Channel Access	
EEBL	Electronic Emergency Brake Light	
EMI	Electromagnetic Interference	
ESD	Electrostatic Discharge	
FCC	Federal Communications Commission	
GB	Gigabytes	Units of storage consisting of approximately 10 <sup>9</sup> 8-bit characters
GHz	Gigahertz	
GPS	Global Positioning System	
HDOP	Horizontal Dilution of Precision	
HMI	Human Machine Interface	
IEEE	Institute of Electrical and Electronic Engineers	
IP	Internet Protocol	
ISD	Integrated System Device	
km	Kilometer	
LSI	Local Systems Interface	
mA	Milliamp	Unit of electrical current
MAC	Media Access Control	
MB	Megabyte	Units of storage, consisting of approximately 10 <sup>6</sup> 8-bit characters
Mbps	Megabytes per second	
MHz	Megahertz	
MIB	Management Information Base	
MIID	1/10/10/20/20/20/20/20/20/20/20/20/20/20/20/20	

and the contraction of the contr	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
TO STATE OF BUT	Document No.	Issue Index	Volume No	Page No	
	<b>USDOTVAD</b>	003.8	01	10	

Abbr.	Description	Definition
ms	Millisecond	
MTBF	Mean Time Between Failure	
OBE	On Board Equipment	
OFDM	Orthogonal Frequency-Division Multiplexing	
OSI	Open Systems Interconnection	
OTA	Over-the-Air	
PHY	Physical layer	Refers to a specific layer in the Open Systems Interconnection (OSI) reference model
PSID	Provider Service Identifier	
QOS	Quality of Service	
RF	Radio Frequency	
RSD	Retrofit Safety Device	
RSE	Roadside Equipment	
RSU	Roadside Unit	
SAE	Society of Automotive Engineers	
SCH	Service Channel	
SD	Secure Digital	
SRD	System Requirements Description	Describes requirements for a given system
SVC	Service Channel	
TXOP	Transmission Opportunity	See IEEE 802.11-2007
USB	Universal Serial Bus	
UTC	Universal Time, Coordinated	
VAD	Vehicle Awareness Device	
V2I	Vehicle-to-Infrastructure	
V2V	Vehicle-to-Vehicle	
V2X	Vehicle-to-(Infrastructure and/or Vehicle)	
VSC3	Vehicle Safety Communications 3 (Consortium)	
WAAS	Wide Area Augmentation System	
WAVE	Wireless Access in Vehicular Environments	
WiMAX	Worldwide Interoperability for Microwave	
	Access	
WSM	WAVE Short Message	
WSMP	WAVE Short Message Protocol	
WSMP-S	WSMP safety supplement	

## **3 SYSTEM DESCRIPTION**

## 3.1 Functional Description

The device discussed in this document is an automotive grade electronic module capable of sending a "Vehicle Awareness" message based on the Basic Safety Message defined in SAE J2735-200911. The message is to be transmitted over a DSRC Link as defined in the IEEE 1609 suite and IEEE 802.11p 2010 standards.

Research and Innovative Technology Administration	Document Title: Vehic	ele Awareness	Device Speci	fication	
	Document Type: System Requirement Description				
	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	11	

### 3.2 System Design

The automotive grade electronic module is intended for installation in various vehicles types ranging from light duty vehicles, whose weight is less than 10,000 pounds; to heavy duty class 8 trucks. This device will be installed in a vehicle without requiring connection to proprietary in-vehicle systems. It must be capable of sending and receiving the Basic Safety Message as defined in SAE J2735-200911, over a DSRC 5.9 GHz wireless communications link, as defined in the IEEE 1609 suite and IEEE 802.11p 2010 standards. The device should be capable of data storage, message processing, transmitting and receiving, as defined throughout this specification.

The Vehicle Awareness Device will have a set of operational states as illustrated in the following diagram.

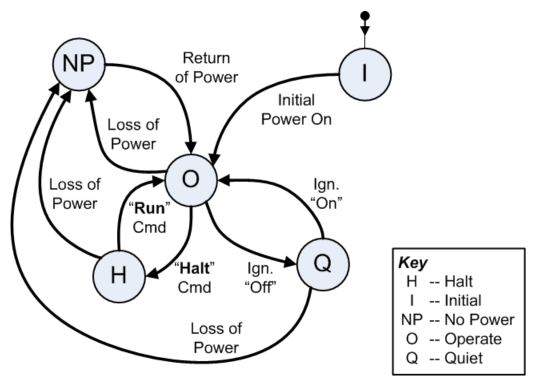


Figure 1.0 – Vehicle Awareness Device State Diagram

all of tracking	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
TO BOATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	12	

## 3.3 System Layout

The diagram below is for reference only. Only shaded blocks are discussed in this document.

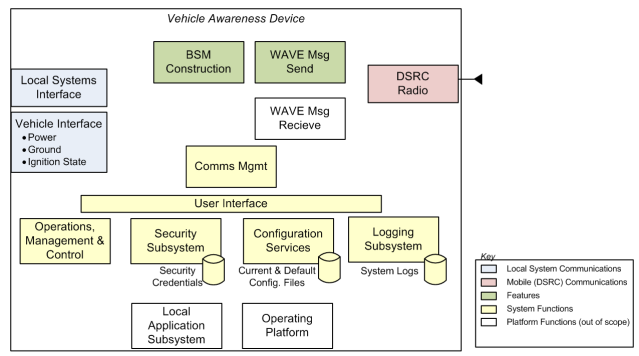


Figure 2.0 Vehicle Awareness Device Diagram

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Research and Innovative Technology Administration	Document Type: System Requirement Description			n
To spares of soft	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	13

### **4 SYSTEM REQUIREMENTS**

### 4.1 Mechanical Requirements

The vehicle awareness device shall meet all of the indicated requirements listed within this section.

#### 4.1.1 Device Installation

### SRD-USDOTOBE-003-ReqSYS001v001 Device Installation

**Description:** The installation and removal of the onboard equipment device shall not damage the vehicle

external body panels or interior trim, instrument panel, or any other Original Equipment

Manufacturer provide or installed portion of the vehicle.

Reference: None

*Purpose:* Enables vehicle to be used during test activities without permanent modification or change; other

than the expected "wear and tear" resulting from normal vehicle operations.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

#### SRD-USDOTOBE-003-ReqSYS002v001 Device Mounting

**Description:** The onboard equipment device shall be mountable as an "aftermarket" device complying with

state and local regulations and/or guidance related to "aftermarket" device mountings.

Reference: None

Purpose: Enables vehicle independent mounting in the vehicle

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Analysis

and of traces	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
TO BERTLE OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	14

#### 4.1.2 Device Size

### SRD-USDOTOBE-003-ReqSYS003v001 Windshield Mounted Device Form Factor

**Description:** The mounted onboard equipment device shall be limited in form factor such that, if mounted on

either the windshield or the dashboard, the onboard equipment device does not obstruct the driver's field of view more than a windshield mounted transponder toll tag or a dashboard

mounted commercial-off-the-shelf (COTS) navigation device.

Reference: None

Purpose: Ensures unobstructed driver's field of view.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

### SRD-USDOTVAD-003-RegSYS001v001 Vehicle Interior Mounted Device Form Factor

**Description:** The mounted vehicle awareness device shall be limited in form factor such that, if it is to be

mounted in the vehicle interior, it shall have maximum physical dimensions of 200mm by

120mm by 30mm.

Reference: None

*Purpose:* Allows for more installation locations with simpler attachment mechanisms.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

### 4.2 Performance Requirements

and of there are	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BRITIS OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	15

### SRD-USDOTOBE-003-ReqSYS004v001 Device Transmitter Failure

**Description:** If the onboard equipment device stops transmitting, for any reason, it shall signal 'device needs

servicing', the manner of signaling being specified in the onboard equipment device's operating

manual.

Reference: None

Purpose: Inform the vehicle operator or maintenance technician that the device is malfunctioning

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqSYS005v001 Mean Time Between Failure (MTBF)

**Description:** The onboard equipment device shall have a MTBF of 10,000 hours or greater.

Reference: None

Purpose: Maximizes vehicle\device availability time during the Test.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTVAD-003-ReqSYS002v001 Vehicle Types

**Description:** The vehicle awareness device shall meet requirements when installed in the following Vehicle Types:

- Light Duty Passenger Vehicles (i.e. 2010 Toyota Corolla LE 4-door sedan)
- Light Duty (1/2 Ton) Trucks (i.e. 2010 Ford F-150 XL with regular cab and Styleside 8ft box)
- Class 8 Tractor with Trailer (i.e. 2010Kenworth T660 tractor with extended day cab and a 53' Dorsey dry van.)

Hart Of Mary Col	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
TO BRATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	16

Note: Test conductor will make final vehicle choices with concurrence of the vehicle awareness device makers

Reference: None

Purpose: Provides for a large, diverse, field of Test Vehicles

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

### 4.3 Environmental Requirements

The all components of the device such as the main unit and antennae, and all equipment such as cabling shall be designed to operate without failure under all weather conditions experienced in the United States and its territories. The device must also meet all the defined requirements in this section.

### **4.3.1** Operating Voltage

### SRD-USDOTOBE-003-ReqSYS006v001 Device Power Source

**Description:** An onboard equipment device, powered from a vehicle power source, shall operate at a range of

+9 volts to +16 volts direct current (DC) nominal.

Reference: None

Purpose: Enables the device to be powered from a vehicle power source

Disposition: Mandatory, if the device is powered from a vehicle power source; otherwise, Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

### 4.3.2 Operating Current

#### SRD-USDOTOBE-003-ReqSYS007v001 Maximum Operating Current

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Research and Innovative Technology Administration	Document Type: Syste	em Requireme	ent Descriptio	n
To Spares of Mar	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	17

**Description:** When the onboard equipment device is powered from a vehicle power source, the vehicle

awareness device shall not exceed a maximum of 1 amp in the Halt, Operate, and Initial modes.

Note: The vehicle power source can be either a steady "hot at all time" battery feed, a switched battery feed, or a combination of the two. It is up to the device vendor to determine how their

device will be powered.

Reference: None

*Purpose:* Prevents device from overloading existing vehicle electrical systems.

Disposition: Mandatory, if the device is powered from a vehicle power source; otherwise, Optional

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

### SRD-USDOTOBE-003-ReqSYS008v001 Maximum Standby Current

**Description:** When the onboard equipment device is powered from a vehicle power source, the vehicle

awareness device shall not exceed in Quiet (Ignition off) mode at a maximum of 1.0mA.

Note: The vehicle power source can be either a steady "hot at all time" battery feed, a switched battery feed, or a combination of the two. It is up to the device vendor to determine how their

device will be powered.

Reference: None

Purpose: Prevents device from draining vehicle battery during prolonged vehicle standby durations

Disposition: Mandatory, if the device is powered from a vehicle power source; otherwise, Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

### 4.3.3 Temperature and Humidity

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BERTLE OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	18

The onboard equipment device shall be designed to withstand long exposure to nearly constant high relative humidity and high temperature defined in this document.

### SRD-USDOTOBE-003-ReqSYS009v001 Temperature Operating Range

**Description:** The onboard equipment device shall operate at a temperature range of -40°C to +85°C.

Reference: None

Purpose: Ensures device will operate in extreme temperature conditions

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### **4.3.4** Shock and Vibration

### SRD-USDOTOBE-003-ReqSYS010v001 Shock and Vibration in a Moving Vehicle

**Description:** The onboard equipment device shall withstand typical shock and vibration from usage on

moving vehicles.

Reference: SAE J1211

*Purpose:* Ensures device can operate in a moving vehicle

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegSYS011v001 Shock and Vibration Due to Shipping

**Description:** The onboard equipment device shall withstand typical shock and vibration from normal shipping and handling.

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DIKTICS OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	19

Reference: SAE J1211

*Purpose:* Ensures device can survive shipping from the manufacturer to the designated shipping location.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### 4.3.5 Electrostatic Discharge

### SRD-USDOTOBE-003-ReqSYS012v001 Device Electrostatic Discharge

**Description:** The onboard equipment device shall be protected from typical electrostatic discharges.

Reference: SAE J551

Purpose: Ensures device can withstand ESD

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqSYS013v001 Removable Storage Electrostatic Discharge

**Description:** Any removable storage equipped in an onboard equipment device shall be protected from typical

electrostatic discharges.

Reference: SAE J551

Purpose: Ensures removable storage can withstand ESD

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Brance of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	20

Verification

Method: Test

### **4.3.6** Conducted Electrical Transients

### SRD-USDOTOBE-003-ReqSYS014v001 Conducted Power Lead Transients

**Description:** Any device input connected to a vehicle's electrical power sources will be subjected to transient

conditions including low voltage conditions during engine cranking, and various higher-voltages

transients that occur.

Reference: SAE J1113 Immunity to Conducted Transients on Power Leads

Purpose: Ensures device can withstand expected power lead transients.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

### SRD-USDOTOBE-003-ReqSYS015v001 Reversed Battery Leads

**Description:** Any device input connected to a vehicle's electrical power sources will be subjected to a

reversed battery lead condition.

Reference: None

*Purpose:* Ensures device can withstand expected reversed battery leads.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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	Research and Innovative Technology Administration	Document Type: System Requirement Description			
	The BATTLES OF FREE	Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	21

### 5 FUNCTIONAL REQUIREMENTS

### **5.1 Interface Requirements**

The vehicle awareness device shall meet all of the indicated requirements listed within this section.

### SRD-USDOTOBE-003-ReqINT001v001 Vehicle Interface

**Description**: The onboard equipment device shall connect to the Vehicle's power source using a Delphi Micro

HVT connector (see Appendix A, Figures 3.0, and 3.1).

Reference: Appendix A and SAE J2922

Purpose: Enables device to be powered from the vehicles power source including a Hot-at-all-Time

battery feed, a switched battery feed, and a Ground. Note: The vehicle-side of the connector pair will be provided; the vehicle awareness device manufacturer need only provide the device-side

of the connector pair.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

### SRD-USDOTOBE-003-ReqINT002v001 Vehicle Interface – Vehicle Data Bus

**Description:** The onboard equipment device shall populate the Basic Safety Message with data from a vehicle

data bus using the Vehicle Interface.

Reference: None

Purpose: Enables device to populate the Basic Safety Message with "live" vehicle data

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DIKTICS OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	22

### SRD-USDOTOBE-003-ReqINT003v001 Local Systems Interface (LSI)

**Description:** The onboard equipment device shall provide at least two of the following (non-DSRC) communications interfaces/mechanisms, one from Category A and one from Category B. (Only two interfaces are needed. More interfaces can be implemented at the device maker's discretion)

#### Category A

- USB Port
- Ethernet Port
- Wi-Fi Port
- WiMAX (non-mobile) Port

#### Category B

Removable storage (e.g. SD Card)

Reference: None

Purpose: Supports non-DSRC access for configuration and maintenance; and exchange of management

data to and from the device

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqINT001v001 DSRC Radio Interface

**Description**: The onboard equipment device shall implement one (1) 5.9GHz DSRC radio as called out in

IEEE 802.11p and IEEE 1609.

Reference: None

Purpose: Support for V2V and V2I communications.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BRITIS OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	23

### SRD-USDOTOBE-003-ReqINT004v001 DSRC Radio Interface

**Description**: If external antennae are used, the onboard equipment device shall connect to the antennae using a

USCAR18 FAKRA SMB connector male type Z for 5.9GHz DSRC and male type C for GPS

(see Appendix A, Figures 3.2, and 3.3).

Reference: Appendix A and USCAR18-2

*Purpose:* Enables device be connected to external antennae reliably.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

### 5.2 Operations, Monitoring and Control

The vehicle awareness device shall meet all of the indicated requirements listed within this section.

### **5.2.1 Operational States**

For an overview of the following requirements, please refer to the operational state diagram (Figure 1.0) in Section 3.2

#### SRD-USDOTOBE-003-ReqOMC001v001 State Transition - Initial to Operate

**Description:** The onboard equipment device shall perform a state transition from the Initial State to Operate

State when first activated at time of manufacture.

Reference: None

*Purpose:* State transition handling the first time the device is activated.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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Research and Innovative Technology Administration	stration Document Type: System Requirement Description			
TO STATE OF THE	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	24

#### SRD-USDOTOBE-003-RegOMC002v001 State Transition - Operate to Quiet

**Description:** The onboard equipment device shall perform a state transition from Operate State to Quiet State

when the ignition state determined from the switched battery feed or a bus message transitions to

"Off".

Reference: None

*Purpose:* State transition handling when the vehicle operator intends to shut down the vehicle.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegOMC003v001 State Transition - Operate to Halt

**Description:** The onboard equipment device shall perform a state transition from Operate State to Halt State in

response to an Authorized Entity's "Halt" command.

Reference: None

Purpose: State transition handling. Note: Devices that use a removable storage device as the Local

System Interface must provide instructions on when the device can be safely removed from the

device.

Disposition: Mandatory for Category A LSI, Optional for Category B LSI

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC004v001 State Transition - Operate to No Power

**Description:** The onboard equipment device shall perform a state transition from Operate State to No Power

State upon loss of power.

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Research and Innovative	Document Type: System Requirement Description					
D STATES OF WE		Document No.		Issue Index	Volume No	Page No
		USDOTVAD	)	003.8	01	25

Reference: None

Purpose: State transition handling when an unintended power loss is experienced.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-RegOMC005v001 State Transition - Quiet to No Power

**Description:** The onboard equipment device shall perform a state transition from Quiet State to No Power

State upon loss of power.

Reference: None

*Purpose:* State transition handling when an unintended power loss is experienced.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-RegOMC006v001 State Transition - Quiet to Operate

**Description:** The onboard equipment device shall perform a state transition from Quiet State to Operate State

when the ignition state determined from the switched battery feed or a bus message transitions to

"On".

Reference: None

*Purpose:* State transition handling when the vehicle operator intends to operate the vehicle.

Disposition: Mandatory

**Performance** 

Criteria: Pass\Fail

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
O STATE OF PARTY	Document No.	Issue Index	Volume No	Page No	
	<b>USDOTVAD</b>	003.8	01	26	

Verification

*Method:* Test

### SRD-USDOTOBE-003-ReqOMC007v001 State Transition - No Power to Operate

**Description:** The onboard equipment device shall perform a state transition from No Power State to Operate

State upon return of power.

Reference: None

*Purpose:* State transition handling when power is restored after an unintended loss.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

### SRD-USDOTOBE-003-ReqOMC008v001 State Transition - Halt to Operate

Description: The onboard equipment device shall perform a state transition from Halt State to Operate State in

response to an Authorized Entity's "Run" command.

Reference: None

Purpose: State transition handling

Disposition: Mandatory for Category A LSI, Optional for Category B LSI

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegOMC009v001 State Transition - Halt to No Power

**Description:** The onboard equipment device shall perform a state transition from Halt State to No Power State

upon loss of power.

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Resear	ch and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF AUTO		Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	27

Reference: None

Purpose: State transition handling when an unintended power loss is experienced.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC010v001 Device Shutdown Time

**Description**: The onboard equipment device shall enter the Quiet State no more than 15 seconds after ignition

state transitions to "Off".

Reference: None

Purpose: Enables removable memory to be safely removed for log file retrieval and other maintenance.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegOMC011v001 Device Startup Time

**Description**: The onboard equipment device shall enter the Operate State no more than 10 seconds after

ignition state transitions to "On".

Reference: None

*Purpose:* Enables device to operate rapidly upon vehicle start-up.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration  Document Type: System Requirement Description				
AD STEE OF WITH	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	28

Verification
Method: Test

### 5.2.2 Operational Configuration

### SRD-USDOTOBE-003-ReqOMC012v001 Device Software/Firmware

**Description**: The onboard equipment device shall execute its currently installed, uniquely identified (number,

name) software/firmware.

Reference: None

Purpose: Enables device operation.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC013v001 Device Configuration

**Description:** The onboard equipment device shall operate using the currently stored configuration parameters.

Reference: None

*Purpose:* Enables flexible and adaptable device operation.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

### SRD-USDOTOBE-003-ReqOMC014v001 Configuration Storage

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BRITIS OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	29

**Description:** The onboard equipment device shall store all configuration parameters identified in other

requirements in a uniquely identified (number, name) configuration file (hereinafter referred to

as the Configuration File, described in Appendix B).

Reference: None

*Purpose:* Provides mechanism to change device setup. Configurable parameters will be discussed in the

appropriate requirements throughout the document.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC015v001 Configuration Default

**Description:** The onboard equipment device shall have a default value defined for each configuration

parameter in the Configuration File.

Reference: None

Purpose: Support operations by providing default operational configuration values.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqOMC016v001 Configuration Review

**Description**: The onboard equipment device shall enable, when the device is in Halt State, an authorized

entity to view (via the LSI) the value of any configuration parameter in the Configuration File.

Reference: None

Purpose: Enables (local) review of the contents of the currently loaded Configuration File.

	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
TO PARTE OF AN	Document No.	Issue Index	Volume No	Page No	
	<b>USDOTVAD</b>	003.8	01	30	

Disposition: Mandatory for Category A LSI, Optional for Category B LSI.

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC017v001 Configuration Modification

**Description**: The onboard equipment device shall enable, when the device is in Halt State or Quiet, an

authorized entity to update (via the LSI) the value of any configuration parameter in the

Configuration File.

Reference: None

Purpose: Enables (local) modification of the contents of the currently loaded Configuration File via a

serial interface or by changes to the contents of the removable memory.

Disposition: Mandatory for Category A LSI, Mandatory for Category B LSI.

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqOMC018v001 Configuration Modification Validation

**Description**: The onboard equipment device shall validate each attempted change to the value of any

configuration parameter in the Configuration File to make sure that the proposed value is

appropriate.

Reference: None

*Purpose:* Prevents setting an invalid value for a configuration parameter in the Configuration File.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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Research and Innovative Technology Administration  Document Type: System Requirement Description				
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	31

### SRD-USDOTOBE-003-ReqOMC019v001 Configuration Upload

**Description**: The onboard equipment device shall enable, when the device is in Halt State, an authorized

entity to upload (via the LSI) the device's Configuration File.

Reference: None

Purpose: Enables uploading of the Configuration File from the device for archiving, maintenance or

troubleshooting.

Disposition: Mandatory for Category A LSI, Optional for Category B LSI.

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegOMC020v001 Configuration Download

**Description**: The onboard equipment device shall enable, when the device is in Halt State, an authorized

entity to download (via the LSI) a Configuration File for the device.

Reference: None

Purpose: Enables downloading of Configuration File onto the device for initial configuration, maintenance

or troubleshooting.

Disposition: Mandatory for Category A LSI, Optional for Category B LSI.

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegOMC021v001 Configuration Download Validation

**Description**: The onboard equipment device shall not accept any (downloaded) configuration file with an

invalid value of any configuration parameter in the Configuration File.

Reference: None

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BRITIS OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	32

Purpose: Prevents downloading of an incomplete, faulty or corrupt Configuration File onto the device.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqOMC022v001 Configured Operations

**Description:** The onboard equipment device shall, when in Operate mode, operate using the currently stored

operational configuration values.

Reference: None

*Purpose:* Enables flexible and adaptable device operation.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

### 5.2.3 Transmitted Message Log

### SRD-USDOTVAD-003-ReqTML001v001 Transmitted Message Storage

**Description:** The vehicle awareness device shall accept and store messages generated by internal components

in formatted files generically called Transmitted Message Log (TML).

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

May Ch 1044 May	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
TO STATE OF THE	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	33	

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqTML002v001 Transmitted Message Timestamp

**Description:** The Vehicle Awareness Device shall ensure that each logged message contains a UTC date and

timestamp for each logged message. (i.e. transmitted 802.11p frames).

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqTML003v001 Transmitted Message Log Time Threshold

**Description**: The Vehicle Awareness Device shall close the active TML file when configurable time threshold

(default to no time limit) is reached.

Reference: None

Purpose: Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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Research and Innovative Technology Administration	Document Type: System Requirement Description				
To spanis of the	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	34	

### SRD-USDOTVAD-003-ReqTML004v001 Transmitted Message Log Size Threshold

**Description**: The Vehicle Awareness Device shall close the active TML file when configurable size threshold

(default to no size limit) is reached.

Reference: None

*Purpose:* Enables efficient access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqTML005v001 Transmitted Message Log Close when Halted or Quiet

**Description**: The Vehicle Awareness Device shall close the active TML file when transitioning to a "Halt" or

"Quiet" state.

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives. Assures that files are properly

closed before a removable memory might be removed.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTVAD-003-ReqTML006v001 Transmitted Message Log Creation

**Description**: The Vehicle Awareness Device shall create and use a new active TML file upon closing the

previously active TML file.

Reference: None

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Research and Innovative Technology Administration  Document Type: System Requirement Description				
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	35

Purpose: Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqTML007v002 Transmitted Message Log Filename

**Description**: The Vehicle Awareness Device shall create TML files with unique filenames consisting of a

UTC date-stamp, DeviceID, and a sequence number.

Reference: Appendix B.

Purpose: Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTVAD-003-ReqTML008v001 Transmitted Message Log Retention

**Description**: The Vehicle Awareness Device shall retain TML files indefinitely provided that sufficient

storage is available.

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

May Col 13040 Policy	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The States of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	36

Method: Test

## SRD-USDOTVAD-003-ReqTML009v001 Transmitted Message Log Purge

**Description**: The Vehicle Awareness Device shall, if there is insufficient storage available for additional TML

files or records, purge the oldest of the currently stored TML files or records until sufficient

storage is made available.

Reference: None

Purpose: Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqTML010v001 Transmitted Message Log Access

**Description:** The Vehicle Awareness Device shall enable authorized entities to access and review TML files

stored (locally) on the device.

Reference: None

Purpose: Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
O STATE OF PARTY	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	37

# SRD-USDOTVAD-003-ReqTML011v001 Transmitted Message Log Upload

**Description**: The Vehicle Awareness Device shall enable authorized entities to transfer TML files from the

device to a (remote) back end system.

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqTML012v001 Transmitted Message Log Deletion

Description: The Vehicle Awareness Device shall enable authorized entities to delete TML files stored on the

device.

Reference: None

*Purpose:* Enables access to information required to support system operations, such as diagnosis,

troubleshooting and support of wider Safety Pilot objectives.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqTML013v001 Logging Transmitted 802.11p Frames

**Description:** The Vehicle Awareness Device shall store all transmitted 802.11p frames in dedicated TML

files.

Reference: None

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Iministration Document Type: System Requirement Description			
To Draw of with	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	38

Purpose: Enables comparison of messages transmitted by the device and messages received by other

devices during post test analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqTML014v001 Message Log Format

**Description:** All logged 802.11p frames shall be stored in pcap format file (using libpcap, v1.1.1 or later for

UNIX based systems; or WinPcap v4.1.2 or later for Microsoft Windows based systems, or

equivalent for other operating systems).

Reference: None

*Purpose:* Determines the format of the message in the TML.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

*Verification*+++ *Method:* Test

#### SRD-USDOTVAD-003-ReqTML015v001 Transmitted Packet Log Size

**Description:** The vehicle awareness device shall provide at least 4GB of storage space for the logging of

transmitted 802.11 frames in TML files.

Reference: None

*Purpose:* Provides estimated file storage space for storing log data for 60 days.

Disposition: Mandatory

Performance

Just Cd Theory	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF PARTY	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	39

Verification
Method: Test

# **5.2.4 Device Positioning and Timing**

## SRD-USDOTOBE-003-ReqPOS001v001 Positioning Determination Occurrence

**Description:** The onboard equipment device shall establish position of the vehicle (and qualifiers) on the

surface of the earth every 100ms or at the configured transmit rate, and the time at which it was

at that position.

*Note:* The position of the vehicle reported in a Basic Safety Message is defined as the theoretical point

on the surface of the roadway below the center of a rectangle oriented about the vehicle's axis of symmetry front-to-back that encompasses the farthest forward and rearward points and side-to-side points on the vehicle including original equipment such as outside rear view mirrors and

aftermarket equipment such as trailer hitches on the surface of the WSG-84 ellipsoid.

*Purpose:* To determine the current vehicle position.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification
Method: Test

# SRD-USDOTOBE-003-ReqPOS002v002 Vehicle Speed

**Description:** The onboard equipment device shall derive its current vehicle speed and heading within the

following values: 0.35 m/sec speed and 3 degrees heading when speed >12.5 m/sec.

Reference: None

Purpose: To determine the current vehicle speed and heading.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification
Method: Test

	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Research and Innovative Technology Administration Document Type: System Requirement Description			
TO PARTE OF AN	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	40

# SRD-USDOTOBE-003-ReqPOS003v002 Vehicle Position

**Description:** The onboard equipment device shall derive its current vehicle position and time at that position

within values (currently 1.5m two-dimensional horizontal position, and 3.0m elevation).

Reference: None

*Purpose:* To make vehicle speed and position data available for device applications.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification
Method: Test

#### SRD-USDOTOBE-003-ReqPOS004v001 Positioning Failure Handling

**Description:** The onboard equipment device shall use a proper null value in transmitted messages should it not

be able to determine its current position.

Reference: SAE J2735 2009-11

*Purpose:* To facilitate diagnostics and troubleshooting.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification
Method: Test

#### SRD-USDOTOBE-003-ReqPOS005v001 Positioning Corrections

**Description:** The onboard equipment device shall, for any device using a GPS receiver as part of its

positioning service, be configurable (default to ON) to use WAAS corrections.

Reference: None

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	41

*Purpose:* To increase the accuracy of positioning information.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Inspection

# SRD-USDOTOBE-003-ReqPOS006v001 System Timing Source

**Description:** The onboard equipment device shall maintain a system clock based on timing information from

the GPS receiver.

Reference: None

*Purpose:* To increase the accuracy of timing information.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqPOS007v001 System Time Standard

**Description:** The onboard equipment device shall conform to the Universal Time, Coordinated (UTC)

standard.

Reference: ITU-R Recommendation TF.460-4: Standard-frequency and time-signal emissions. International

Telecommunication Union, Annex I.

Purpose: Standards conformance.

Disposition: Mandatory

Performance

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	42

Method: Test

# **5.2.5** Device Security

This section of the specification contains the requirements securing the device and controlling access to the device. Please note that the requirements relating to security of DSRC communications are located in a separate section (5.3.5) of the document.

# SRD-USDOTOBE-003-ReqSEC001v001 Communications Interface Access Control

**Description**: The onboard equipment device shall maintain access control (e.g. configurable firewalls and

ACLs) for each non-DSRC communications interface configured for IP.

Reference: None

*Purpose:* Enables device security while providing access for authorized entities in support of operations

and maintenance.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqSEC002v001 Secure non-DSRC Communications

**Description**: The onboard equipment device shall support at least one of the following secure access mechanisms for each non-DSRC communications interface configured for IP.

• Transport Layer Security (TLS) v1.2

• Internet Protocol Security (IPSec) for IPv4

Internet Protocol Security (IPSec) for IPv6

• Secure Shell, v2 (SSH-2)

SSH File Transfer Protocol v6.

Reference: None

Purpose: Enables secure communications over IP enabled (non-DSRC) links in support of operations and

maintenance.

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Research	ch and Innovative Technology Administration	Document Type: System Requirement Description			n
TO STATES OF WALL		Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	43

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# 5.3 DSRC Radio Subsystem

# **5.3.1 FCC Compliance**

## SRD-USDOTOBE-003-ReqDRS001v001 FCC Regulation 47 CFR Compliance for DSRC

**Description:** The onboard equipment device shall comply with Federal Communications Commission (FCC)

47 Code of Federal Regulations (CFR) Parts 0, 1, 2, and 95 amendments for Dedicated Short

Range Communications (DSRC), mask/class type C.

Reference: Federal Communications Commission (FCC) 47 Code of Federal Regulations (CFR) Parts 0, 1,

2, and 95 amendments for Dedicated Short Range Communications Services and Mobile Service for Dedicated Short Range Communications of Intelligent Transportation Service in the 5.850-

5.925 GHz Band (5.9 GHz Band).

Purpose: FCC Compliance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### 5.3.2 Radio Count

#### SRD-USDOTVAD-001-ReqDRS001v001 Number of DSRC Radios

**Description**: The vehicle awareness device shall support a radio configured to operate on a single channel in

the 5.9GHz (DSRC) band.

Reference: None

*Purpose:* DSRC radio coverage and performance.

HING STREET	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
To Brance of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	44

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# 5.3.3 IEEE 802.11

# SRD-USDOTOBE-003-ReqDRS002v001 IEEE 802.11 Conformance

**Description:** The onboard equipment device shall conform to IEEE Std. 802.11-2007

*Reference:* IEEE 802.11-2007

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS003v001 IEEE 802.11 Physical Layer

**Description:** The onboard equipment device shall implement options defined in Clause 17 of IEEE 802.11-

2007, unless otherwise indicated (including all data rates in 17.2.3.3).

Reference: IEEE 802.11-2007, Clause 17

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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Research and Innovative Technology Administration	ration Document Type: System Requirement Description			
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	45

# SRD-USDOTOBE-003-ReqDRS004v001 IEEE 802.11 Modulation Scheme

**Description:** The onboard equipment device shall implement the Orthogonal Frequency-Division

Multiplexing (OFDM) physical layer of the Open Systems Interconnection (OSI) model.

Reference: IEEE 802.11-2007, Clause 17

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

#### SRD-USDOTOBE-003-ReqDRS005v001 IEEE 802.11 Default Values

**Description:** The onboard equipment device shall use the default values defined in IEEE 802.11-2007 unless

otherwise indicated (including the coverage class in 17.3.8.6).

*Reference:* IEEE 802.11-2007

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegDRS006v001 IEEE 802.11 Quality of Service

**Description:** The onboard equipment device shall send 802.11 data frames using the Quality of Service (QoS)

Data subtype.

*Reference:* IEEE 802.11-2007

and a recent	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
TO DE TELL OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	46

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS007v001 Arbitration Interframe Spacing Value

**Description:** The onboard equipment device shall configure an AIFS of a given access category with an

integer value from 2 to X, where the value of X is based on the chip set used – as defined by the

vendor.

*Reference:* IEEE 802.11-2007

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

## SRD-USDOTOBE-003-ReqDRS008v001 Transmission Opportunity Value

**Description:** The onboard equipment's IEEE 802.11 TXOP Limit of a given AC shall be capable of being set

to 0.

*Reference:* IEEE 802.11-2007

Purpose: Standards Conformance

Disposition: Mandatory

Performance

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	47

Method: Test

# SRD-USDOTOBE-003-ReqDRS009v001 Contention Window Minimum Value

**Description:** The onboard equipment's IEEE 802.11 CWmin of a given AC shall take any value of the form

 $(2^k)$ -1, for k = 1 through Y, where the value of Y is based on the chip set used – as defined by

the vendor.

*Reference:* IEEE 802.11-2007

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# 5.3.4 IEEE 802.11p

# SRD-USDOTOBE-003-ReqDRS010v001 IEEE 802.11p Conformance

**Description:** The onboard equipment device shall conform to IEEE 802.11p-2010.

Reference: IEEE 802.11p-Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

glad of treesta	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
O STATES OF PARTY	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	48

# SRD-USDOTOBE-003-ReqDRS011v001 IEEE 802.11p Basic Service Set

**Description:** The onboard equipment device shall send MAC Protocol data units (MPDUs) outside the context

of a basic service set (BSS), i.e. with the Management Information Base (MIB) variable

dot11OCBEnabled set to "true".

Reference: IEEE 802.11p-Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003-ReqDRS012v001 IEEE 802.11p Regulatory Class 17

**Description:** The onboard equipment device shall support Regulatory class 17 (even 10 MHz channels in the

range 172 to 184).

Reference: IEEE 802.11p-Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS013v001 IEEE 802.11p Regulatory Class 18

and of tracking	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
To BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	49

**Description:** The onboard equipment device shall support Regulatory class 18 (odd 20 MHz channels 173 and

181).

Reference: IEEE 802.11p-Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS014v001 IEEE 802.11p Enhanced Distributed Channel Access

**Description:** The onboard equipment device shall have a configurable EDCA parameter set. By default, the

EDCA parameter set is the default set defined in IEEE 802.11p-2010, Table 7-37a.

Reference: IEEE 802.11p -Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegDRS015v001 IEEE 802.11p Option Enhanced Receiver Performance

**Description:** For each implemented modulation and coding combination, the onboard equipment device supplier shall indicate if the vehicle awareness device supports the Optional Enhanced receiver

Hole of the state of	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Research and Innovative Technology Administration  Document Type: System Requirement Description				
To Spares of Affi	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	50	

performance requirements (both for adjacent and non-adjacent rejection) defined in IEEE

802.11p-2010, Table 17-13a.

Reference: IEEE 802.11p-Standard for Information Technology-Telecommunications and Information

Exchange between systems-Local and Metropolitan Networks-Specific Requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications:

Wireless Access in Vehicle Environments, Amendment 6, Published in 2010

Purpose: Standards Conformance

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

# 5.3.5 IEEE 1609.2

## SRD-USDOTOBE-003-ReqDRS016v001 IEEE 1609.2 Conformance

**Description:** The onboard equipment device shall conform to IEEE P1609.2, Draft 9, posted as 1609.2-v2-d9-

2011-05.

Reference: IEEE P1609.2, Draft 9.3, posted to IEEE website as 1609.2-v2-d9 3-2011-09.

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS017v001 IEEE 1609.2 Security Profile

**Description**: The onboard equipment device shall comply with the 1609.2 Security Profile as defined in

Appendix C of this specification.

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Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Spares of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	51

Reference: Appendix C

Purpose: Streamline secure communications processing.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

## SRD-USDOTOBE-003-ReqDRS002v001 IEEE 1609.2 Certificates

**Description:** The onboard equipment device shall be able to simultaneous store at least two hundred eleven

thousand (211,000) 1609.2 certificates.

Reference: IEEE P1609.2, Draft 9.3, Posted as 1609.2-v2-d9 3-2011-09.

Purpose: Store sufficient security credentials to support 5 minute life span (with 30 second overlap) for at

approximately two (2) years (12/hr x 24 hr/day x 2 years).

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqDRS018v001 IEEE 1609.2 Time-Limited Certificates

**Description:** The onboard equipment device shall make use of time-limited 1609.2 certificates, with a start

and end time.

Reference: IEEE P1609.2, Draft 9.3, Posted as 1609.2-v2-d9\_3-2011-09, Security Profile Appendix C.

Purpose: Standards Conformance

Disposition: Mandatory

Performance

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	52

Method: Test

# SRD-USDOTOBE-003-ReqDRS019v001 IEEE 1609.2 Certificate Deletion upon Expiration

**Description:** The onboard equipment device shall delete expired 1609.2 certificates.

Reference: None

*Purpose:* Efficient use of device storage.

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqDRS020v001 IEEE 1609.2 Certificate Deletion

**Description:** The onboard equipment device shall enable the deletion of stored 1609.2 certificates by an

authorized entity via the LSI when in "Halt" or "Quiet" mode.

Reference: None

Purpose: Support for 1609.2 operations.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqDRS003v001 IEEE 1609.2 Certificate Reload

Description: The vehicle awareness device shall enable the re-load of new certificates by an authorized entity

via the LSI when in "Halt" or "Quiet" mode.

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Research and Innovative Technology Administration	Document Type: Syste	em Requireme	ent Descriptio	n	
the States of the	Document No.	Issue Index	Volume No	Page No	l
	USDOTVAD	003.8	01	53	1

Reference: None

Purpose: Support for 1609.2 operations.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS021v001 IEEE 1609.2 Static Certificate while in an Event Condition

**Description:** The onboard equipment device shall not change its certificate while a SAE J2735-200911

defined event condition exists unless the event lasts longer than the end of the overlap period

between certificates.

Reference: None

Purpose: Maintain Device identity while in an Event Condition

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS022v001 Randomize MAC Addresses on Certificate Change

**Description:** The onboard equipment device shall randomize the DSRC radio's MAC Addresses upon a

change of 1609.2 Certificate.

Reference: None

Purpose: Device Anonymity

Disposition: Mandatory

Performance

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Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The STATES OF SIGN	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	54

Method: Test

# SRD-USDOTVAD-003-ReqDRS004v001 Inbound Message Non-Authentication

**Description**: The vehicle awareness device shall not authenticate incoming WAVE messages.

Reference: None

*Purpose:* Enables data integrity and security.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS023v001 Inbound Message Acceptance

**Description**: The onboard equipment device shall accept all incoming WAVE messages received by the

DSRC radio (whether signed or not signed).

Reference: None

Purpose: Streamline secure communications processing.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

## 5.3.6 IEEE 1609.3

# SRD-USDOTOBE-003-ReqDRS024v001 IEEE 1609.3 Conformance

• **Description:** The onboard equipment device shall conform with IEEE 1609.3-2010, August 2010

and of the contraction	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
To Spares of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	55

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*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqDRS005v001 IEEE 1609.3 WSMP

**Description:** The vehicle awareness device shall transmit WAVE Short Message Protocol (WSMP) messages.

*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003-ReqDRS025v001 IEEE 1609.3 Send Basic Safety Messages as WSMP

**Description:** The onboard equipment device shall send Basic Safety Messages within WAVE Short Messages.

*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	56	

Method: Device Test

# SRD-USDOTOBE-003-ReqDRS026v001 IEEE 1609.3 Safety Supplement

**Description:** The onboard equipment device shall support the transmission of the WSMP Safety Supplement

specified in Annex G of IEEE 1609.3-2010.

*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqDRS027v001 IEEE 1609.3 WSMP-S Control Field

**Description:** The onboard equipment device shall be capable of sending a configured WSMP-S Control Field

(default value 0x01).

*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqDRS028v001 IEEE 1609.3 PSID-Specific User Priority

**Description:** The onboard equipment device shall assign a configurable PSID value (to the value specified for

the associated application area defined in IEEE 1609.12-D2, default to "0x20") and a

configurable User Priority value (default to 2) to each data frame.

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
O STATE OF PARTY	Document No.	Issue Index	Volume No	Page No	
	<b>USDOTVAD</b>	003.8	01	57	

Reference: IEEE 1609.3-2010, IEEE P1609.12-D2

Purpose: Standards Conformance

Disposition: Mandatory

*Performance* 

Criteria: Pass\Fail

Verification

*Method:* Test\Device Test

# SRD-USDOTOBE-003-ReqDRS029v001 IEEE 1609.3 WSMP Header Options

Description: The onboard equipment device shall support the following WSM header options, as part of the

configuration file:

• Data Rate

• Transmit Power Used

*Reference:* IEEE 1609.3-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test\Device Test

# SRD-USDOTOBE-003-ReqDRS030v001 WSMP Congestion Controlled Transmission Rate

**Description:** The onboard equipment device shall transmit WSMs as per the current congestion control

algorithm.

Reference: None

Purpose: Standards Conformance

Disposition: Mandatory

Marco 1000 to	Document Title: Vehic	le Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The STATES OF SIGN	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	58

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTVAD-003-ReqDRS031v001 IP Firewall Rules

**Description:** The vehicle awareness device shall comply with the IP Firewall Rules as defined in Appendix D

of this specification for all DSRC Radios.

Reference: Appendix D.

Purpose: Secure IP Communications

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# 5.3.7 IEEE 1609.4

# SRD-USDOTOBE-003-ReqDRS032v001 IEEE 1609.4 Standard Conformance

**Description:** The onboard equipment device shall conform to IEEE 1609.4-2010 for all DSRC radios.

*Reference:* IEEE 1609.4-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	on Document Type: System Requirement Description				
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	59	

# SRD-USDOTOBE-003-ReqDRS033v001 IEEE 1609.4 Radio Operating Mode Support

**Description:** The DSRC radio in the onboard equipment device shall be capable of operating either in

"continuous" (single channel) or "alternating" (Channel Switching) modes, as shown in IEEE

1609.4-2010 Figure 10, with a default mode of "continuous".

*Reference:* IEEE 1609.4-2010

Purpose: Turn Channel Switch mode on and off

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqDRS034v001 Continuous Channel Mode

**Description**: If configured for "continuous" mode, a DSRC radio in the onboard equipment device shall also

be configurable to operate (send and receive messages) on any of the 10 MHz (default to

Channel 172) or 20 MHz channels with no message time interval restrictions.

Reference: None

*Purpose:* Support for low latency safety messages (possibly faster than a 10 Hz message rate).

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqDRS035v001 Alternating Channel Mode

**Description**: If configured for "alternating" mode, a DSRC radio in the onboard equipment device shall be

configurable to send messages either on Channel 178 during the Control Channel (CCH) interval, or on any of the 10 MHz or 20 MHz service channels (as directed by the RSU).

*Reference:* IEEE 1609.4-2010

May Co. 1004556	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	Document Type: System Requirement Description				
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	60	

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS036v001 Service Channel Interval

**Description:** If configured for "alternating" mode, a DSRC radio in the onboard equipment device shall be

configurable to switch on every SCH interval to the configured SCH.

*Reference:* IEEE 1609.4-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

## SRD-USDOTOBE-003-RegDRS037v001 Randomize MAC Addresses on Device Power Up

**Description:** The onboard equipment device shall randomize the DSRC radio media access control (MAC)

Addresses upon Power-Up (i.e., when the device is turned on).

Reference: None

Purpose: Device Anonymity

Disposition: Mandatory

Performance

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Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	61

Method: Test

# SRD-USDOTOBE-003-ReqDRS038v001 Service Channel MAC Address Configuration

**Description:** The onboard equipment device shall randomly generate different MAC addresses for the Service

Channel (SCH).

Reference: None

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS039v001 Control Channel MAC Address Configuration

**Description:** The onboard equipment device shall randomly generate different MAC addresses for the Control

Channel (CCH).

Reference: None

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003-ReqDRS040v001 IEEE 1609.4 Avoid Synchronized Collision

**Description:** During the CCH interval, when in "alternating" mode, the onboard equipment device shall mitigate the synchronized collision phenomenon discussed in Annex B of IEEE 1609.4-2010.

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Research and Innovative Technology Administration	Document Type: System Requirement Description			n
To Danie of the	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	62

*Reference:* IEEE 1609.4-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS041v001 IEEE 1609.4 Readdressing Option

**Description:** The onboard equipment device shall be capable of implementing the readdressing option defined

in IEEE 1609.4-2010, Clause 6.7.

*Reference:* IEEE 1609.4-2010

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

## 5.3.8 Radio Performance

#### SRD-USDOTOBE-003-ReqDRS042v001 Transmission Range

**Description:** The onboard equipment device shall transmit DSRC communication signals 360 degrees around

the specified vehicle types (as called out in SRD-USDOTOBE-003-SYS002v001) throughout a range of 1m to 300m, with a maximum Packet Error Rate of 10.0%, in an open field under the

following conditions:

• When transmitting in an 802.11p Regulatory class 17 (default Channels 172 or 178)

• When transmitting Part 1 of the BSM

• With a BSM Transmission Rate of 10 Hz

and or merital	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	63

• 6 Mbps data rate

Reference: None

*Purpose:* Ensure sufficient transmission range to support multiple devices and multiple test scenarios

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS043v001 Receive Range

**Description:** The onboard equipment device shall receive DRSC communication signals 360 degrees around

the specified vehicle types (as called out in SRD-USDOTOBE-003-SYS002v001) throughout a range of 1m to 300m, with a maximum Packet Error Rate of 10.0%, in an open field under the

following conditions:

• When receiving in an 802.11p Regulatory class 17 (even 10 MHz channels in the range 172 to 184) channel.

• When receiving Part 1 of the BSM

• With a BSM receive rate of 10 Hz

• 6 Mbps data rate

Reference: None

Purpose: Ensure sufficient transmission range to support multiple devices and multiple test scenarios

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# **5.3.9** Congestion Control

# SRD-USDOTOBE-003-ReqDRS044v002 Congestion Control (Under Development)

Research and Innovative Technology Administration	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
	Document Type: System Requirement Description			
	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	64

**Description:** The onboard equipment device shall support full congestion control logic.

Reference: None

Purpose: Mitigate congestion during multiple device tests

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS045v002 Congestion Control Algorithm Loading (Under Development)

**Description:** The onboard equipment device shall allow the loading of one (1) executable congestion control

strategy, while the device is in "Halt" mode. (Default: No congestion control; default

transmission rates, power levels, etc.).

Reference: None

Purpose: Mitigate congestion during multiple tests

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqDRS046v002 Congestion Control Parameters (Under Development)

**Description:** The onboard equipment device shall store the following default congestion control parameters upon start up:

- Operating Channel
- Default transmit power
- Default data rate
- Radio EDCA settings
- Message Rate

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Research and Innovative Technology Administration	Document Type: System Requirement Description			n
O STATE OF PARTY	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	65

Reference: None

*Purpose:* Set\Manipulate Congestion Control parameters.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS047v001 Congestion Control Parameter Setting on Radio Startup

**Description:** At startup, the onboard equipment device shall execute the loaded congestion control algorithm

using the configured parameter values.

Reference: None

*Purpose:* Set\Manipulate Congestion Control parameters.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqDRS048v002 Congestion Control Indicators

**Description:** Upon request the onboard equipment device shall provide the following Congestion Control indicators to an authorized entity.

- Receive Signal Strength (dB)
- Channel Busy Ratio (% busy)
- Transmission Data Rate (Mbps)
- Packet Error Rate (PER)

Reference: None

*Purpose:* Enables operation of the congestion control algorithm(s)

Disposition: Mandatory

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Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
The States of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	66

*Performance* 

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003-ReqDRS049v001 Congestion Control Parameter Configuration

**Description:** The onboard equipment device shall allow an authorized entity to configure the following congestion control parameters while the device is in halt mode:

• Transmit Rate

Power Level

Message Rate

Reference: None

Purpose: Set\Manipulate Congestion Control parameters

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003-ReqDRS050v001 Congestion Control Stop

**Description:** The onboard equipment device shall stop execution of the loaded congestion control algorithm

upon transition to Halt State.

Reference: None

Purpose: Set\Manipulate Congestion Control parameters

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

Research and Innovative Technology Administration	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
	Document Type: System Requirement Description			
	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	67

# SRD-USDOTOBE-003-ReqDRS051v001 Congestion Control Start

**Description:** The onboard equipment device shall start the execution of the congestion control algorithm upon

transition to Operate State.

Reference: None

Purpose: Set\Manipulate Congestion Control parameters

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# **5.4 Other Communications**

# SRD-USDOTOBE-003-ReqCOM001v001 Local Systems Interface – Protocol Support

**Description:** The onboard equipment device shall implement one of the following protocol suites for any Category A LSI interface type as listed in SRD-USDOTOBE-003-ReqINT003v001.

• Internet Protocol v4 (IPv4)

• Internet Protocol v6 (IPv6)

Reference: None

Purpose: Supports local or remote access for configuration and maintenance over non-DSRC

communications interface.

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

All the Cat Track Profit	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	68

# SRD-USDOTOBE-003-ReqCOM002v001 Secure Non-DSRC IP Communications

**Description:** The onboard equipment device shall support at least one of the following secure access mechanisms for each non-DSRC communications interface configured for IP.

• Transport Layer Security (TLS) v1.2

• Internet Protocol Security (IPSec) for IPv4

• Internet Protocol Security (IPSec) for IPv6

• Secure Shell, v2 (SSH-2)

• SSH File Transfer Protocol v6.

Reference: None

Purpose: Enables secure communications over IP enabled (non-DSRC) links in support of operations and

maintenance.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqCOM003v001 Non-DSRC IP Firewall Rules

**Description:** The onboard equipment device shall comply with the IP Firewall Rules as defined in Appendix

D of this specification for all non-DSRC IP Interfaces.

Reference: None

Purpose: Secure IP Communications

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

# SRD-USDOTOBE-003-ReqCOM004v001 Secure Non-DSRC IP Communications Account Password Reset

Research and Innovative Technology Administration	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
	Document Type: System Requirement Description			
	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	69

**Description:** All system accounts for any non-DSRC communications interfaces on the onboard equipment

devices shall have resettable passwords. Unique passwords must be assigned to devices

provided for a particular installation.

**Note**: All Passwords **must** be closely held by the device maker. Secure passwords shall be chosen

with passwords implementing an entropy of 80 bits (a random password of 13 characters in

length chosen from all possible characters).

Reference: None

Purpose: Enables secure communications over IP enabled (non-DSRC) links in support of operations and

maintenance.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method*: Test

# 5.5 WSMP Message Processing

# 5.5.1 SAE J2735 Message Types

#### SRD-USDOTOBE-003-RegMPS001v001 DSRC Basic Safety Message

**Description**: The onboard equipment device shall conform to section 5.2 - Basic Safety Message (BSM) in the

Society of Automotive Engineers (SAE) Standard J2735 2009-11: Dedicated Short Range Communications (DSRC) Message Set Dictionary, including relevant specifications outlined in

Annex A; implementing ASN.1 format.

*Reference:* SAE J2735 2009-11

Purpose: Standards Conformance. Enables interoperability by using industry standard message

definitions.

Disposition: Mandatory

Performance

and of Maryon	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Brance of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	70

Method: Test

# **5.5.2** SAE J2735 Basic Safety Message Type – Details

## SRD-USDOTOBE-003-ReqBSM001v001 Basic Safety Message Generation

**Description:** The onboard equipment device shall generate a BSM message at its configured message rate.

*Reference:* SAE J2735 2009-11

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

# SRD-USDOTOBE-003- ReqBSM002v001 Basic Safety Message Transmission

**Description:** The onboard equipment device shall transmit the generated BSM over the DSRC radio interface

at its configured message rate.

Reference: SAE J2735-200911, IEEE P1609.2, Draft 9.3, May 2011, IEEE 1609.3, August 2010, IEEE

1609.4, August 2010, IEEE 802.11-2007, and IEEE 802.11p D11.0, March 2010

Purpose: The purpose of the device is enable the US DOT or its agents to conduct research related to

vehicle-to-vehicle communications

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

all the Cat Track Profit	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			n
The BOARTES OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	71

# SRD-USDOTOBE-003-ReqBSM003v001 Application Security Profile

**Description:** The onboard equipment device shall use the Application Security Profile for Basic Safety

Messages.

Reference: Appendix C.

Purpose: Standards Conformance

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Device Test

## SRD-USDOTOBE-003-ReqBSM004v001 Basic Safety Message Part I Transmission Rate

**Description:** The Basic Safety Message Part I message transmission rate shall be configurable within the

range of 2 Hz to 20 Hz with a default to 10 Hz.

Reference: None

Purpose: Congestion control

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM005v001 Basic Safety Message Part II Transmission Interval

**Description:** The onboard equipment device shall transmit each of the required Basic Safety Message Part II

data frames and data elements with every "Nth" BSM Part I message with "N" being a

configurable value with a default of 1.

*Note:* Direction from CAMP application developers.

Purpose: Enables multiple Test Configurations

Research and Innovative Technology Administration	Document Title: Vehi	cle Awareness	<b>Device Speci</b>	fication	
	Document Type: System Requirement Description			n	
TO STATES OF SHIP		Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	72

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM006v002 Event Triggered Basic Safety Message

**Description:** The onboard equipment device shall transmit a Basic Safety Message triggered by one or more

vehicle generated events as soon as possible, but within 50 ms.

*Reference:* SAE J2735-200911

*Note:* The Hard Braking event is considered "triggered" if the specified acceleration rate is reached.

Purpose: Multiple Test Configurations

Disposition: Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM007v002 General Data Frames and Data Elements – Part 1

**Description:** The Basic Safety Message Part 1 shall include, at a minimum, the data frames and data elements listed below:

- DSRCmsgID
- MsgCount
- TemporaryID
- DSecond
- Latitude
- Longitude
- Elevation
- Positional Accuracy
- TransmissionAndSpeed::Speed

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Research and Innovative Technology Administration	Administration Document Type: System Requirement Description				
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	73	

Heading

• AccelerationSet4Way::Longitudinal Acceleration, Yaw

*Reference:* SAE J2735-200911

*Purpose:* Provides a minimum set of data for simulating real world conditions

Disposition: Mandatory

Performance

Criteria: Pass\Fail. Note: Requirements for BSM values will be specified elsewhere in this specification.

Verification

Method: Device Test

#### SRD-USDOTOBE-003-ReqBSM008v002 General Data Frames and Data Elements - Part II

Description: The Basic Safety Message Part II shall include at a minimum, the data frames and data elements

listed below, subject to limitations defined in requirements elsewhere in this specification.

• Event Flags

PathHistory

PathPrediction

Vehicle Type

*Reference:* SAE J2735-200911

*Purpose:* Provides a minimum set of data for simulating real world conditions

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM009v001 Basic Safety Message Data Frame/Element Values

**Description:** The onboard equipment device shall provide a means for populating all required data frames and

data values as listed on SRD-USDOTOBE-003-ReqBSM007v001 and SRD-USDOTOBE-003-

ReqBSM008v001 above.

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Research and Innovative Technology Administration	ration Document Type: System Requirement Description			
TO STATE OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	74

Reference: None

Purpose: Enables multiple Test Configurations

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqBSM010v001 Basic Safety Message Data Frame/Element Value Population

**Description:** The onboard equipment device shall populate all required data frames and data values as listed

on SRD-USDOTOBE-003-ReqBSM007v001 and SRD-USDOTOBE-003-

ReqBSM008v001above.

Reference: None

Purpose: Enables multiple Test Configurations

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM011v002 MsgCount DE Initialization

**Description:** The onboard equipment device shall initialize the MsgCount field in the Basic Safety Message to

any value in the range 0-127 when sending the first message with a given DSRCmsgID,

*Reference:* SAE J2735-200911

Purpose: Message Tracking and Identification

Disposition: Mandatory

March Co. Energy	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	and Innovative Technology Administration Document Type: System Requirement Description				
To Draw of with	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	75	

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM012v002 MsgCount DE Rotation on Temporary ID Change

**Description:** The onboard equipment device shall initialize the MsgCount field in the Basic Safety Message to

any value in the range 0-127 if the sender has changed identity by changing its TemporaryID

since sending the most recent message with that DSRCmsgID,

*Reference:* SAE J2735-200911

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM013v002 TemporaryID DE Rotation

**Description:** The onboard equipment device shall assign random valid values for the TemporaryID that are

not predictable.

*Note:* A part of the TemporaryID may be held fixed as noted in Appendix B.

*Reference:* SAE J2735-200911

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

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Research and Innovative Technology Administration	and Innovative Technology Administration Document Type: System Requirement Description				
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	<b>76</b>	

#### SRD-USDOTOBE-003-ReqBSM014v002 TemporaryID DE Rotation on Certificate Change

**Description:** The onboard equipment device shall change the TemporaryID to a random valid value when any

Certificate associated with the message is changed

*Reference:* SAE J2735-200911

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM015v002 TemporaryID DE Rotation on Reception of Same TemporaryID

**Description:** If the onboard equipment device receives\processes Basic Safety Messages, the vehicle

awareness device shall change its TemporaryID to a different random valid value when it

receives a Basic Safety Message with the same TemporaryID.

*Reference:* SAE J2735-200911

Purpose: Device Anonymity

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM016v002 DSecond DE Value Determination

**Description:** The onboard equipment device shall set the value of the DSecond data element when the BSM

Part I vehicle location data is determined by the sensor source.

*Reference:* SAE J2735-200911

March Co. Energy	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	ration Document Type: System Requirement Description				
The BOARTES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	77	

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM017v002 DSecond DE Accuracy

**Description:** The onboard equipment device shall maintain accuracy of DSecond data element of the BSM

with values within one milliseconds of UTC when the vehicle's location is determined.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM018v002 Latitude DE Value

**Description**: The onboard equipment device shall set the value of the Latitude data element of the BSM with

values corresponding to a two-dimensional horizontal position that is within at least 1.5 meters of the actual vehicle horizontal position at an HDOP smaller than 5 under open sky conditions

within the 1 sigma absolute error

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

**Performance** 

Criteria: Pass\Fail

and of there are	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DEFECT OF BUT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	78

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM019v002 Latitude DE Value Determination

**Description**: The onboard equipment device shall set the value of the Latitude data element when the BSM

Part I positional data is determined based on the sensor source.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM020v002 Latitude DE Value Accuracy

**Description:** The onboard equipment device shall maintain accuracy of Latitude data element of the BSM

with values within one milliseconds of UTC when the vehicle's location is determined.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM021v002 Longitude DE Value

**Description**: The onboard equipment device shall set the value of the Longitude data element of the BSM with

values corresponding to a two-dimensional horizontal position that is within at least 1.5 meters

To be a low Administration	Document Title: Vehic	cle Awareness	<b>Device Speci</b>	fication	
	Research and Innovative Technology Administration	Document Type: Syste	em Requireme	ent Descriptio	n
	to spares of the	Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	<b>79</b>

of the actual vehicle horizontal position at an HDOP smaller than 5 under open sky conditions within the 1 sigma absolute error

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM022v002 Longitude DE Value Determination

**Description**: The onboard equipment device shall set the value of the Longitude data element when the BSM

Part I positional data is determined based on the sensor source.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory, if the device receives\processes Basic Safety Messages; otherwise, Optional

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM023v002 Longitude DE Value Accuracy

**Description**: The onboard equipment device shall maintain accuracy of Longitude data element of the BSM

with values within one milliseconds of UTC when the vehicle's location is determined.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory, if the device receives\processes Basic Safety Messages; otherwise, Optional

and or tracking	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication	
Research and Innovative Technology Administration	y Administration Document Type: System Requirement Description				
TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	80	

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM024v002 Elevation DE Value

**Description**: The onboard equipment device shall set the value of the Elevation data element of the BSM with

values that are within at least within 3 meters of the actual elevation at an HDOP smaller than 5

under open sky conditions within the 1 sigma absolute error

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM025v002 Positional Accuracy DF Value

**Description**: The onboard equipment device shall set the value of the Positional Accuracy data frame of the

BSM with values most recently received from the GPS receiver.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

and the state of t	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATE OF THE	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	81

#### SRD-USDOTOBE-003-ReqBSM026v002 Speed DE Value Latency

**Description**: The onboard equipment device shall ensure that the value of the Speed data element of the BSM

has a latency of less than 220 milliseconds.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM027v002 Speed DE Value Accuracy

**Description**: The onboard equipment device shall generate values for the Speed data element of the BSM with

accuracy better than 0.35 m/sec.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM028v002 Heading DE Value Latency

**Description**: The onboard equipment device shall ensure that the value of the Heading data element of the

BSM has a latency of less than 220 milliseconds.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO STATES OF AU	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	82

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM029v002 Heading DE Value Error Tolerance

**Description**: The onboard equipment device shall ensure that the value of the Heading data element of the

BSM has an error shall be less than 3 degrees when the vehicle speed is between 0.56 m/sec and

12.5 m/sec. The error shall be less than 2 degrees when the vehicle speed is greater than

12.5m/sec.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM030v002 Heading DE Value Latching

**Description**: The onboard equipment device shall, when the vehicle speed drops below 0.56 m/sec, latch the

value of the Heading data element of the BSM to the last known good heading value above 0.56

m/sec.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
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	<b>USDOTVAD</b>	003.8	01	83

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM031v002 Heading DE Value Unlatching

**Description**: The onboard equipment device shall unlatch the value of the Heading data element of the BSM

when the vehicle speed exceeds 0.83m/sec.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM032v002 Longitudinal Acceleration DE Value Accuracy

**Description**: The onboard equipment device shall ensure that the value of the Longitudinal Acceleration data

element of the BSM has an accuracy that is less than 0.1 m/sec<sup>2</sup>.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM033v002 Longitudinal Acceleration DE Value Latency

Description: The onboard equipment device shall ensure that the value of the Longitudinal Acceleration data

element of the BSM has a latency of less than 220 milliseconds.

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TO STATES OF BUT	Document No.	Issue Index	Volume No	Page No	
	USDOTVAD	003.8	01	84	

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM048v002 Yaw Rate DE Value Unavailability

**Description**: The onboard equipment device shall use the value of 32767 when the yaw rate of the vehicle is

unavailable or cannot be determined.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM049v002 Yaw Rate Noise DE Value

**Description**: The onboard equipment device shall ensure that yaw rate noise shall be better than one sigma of

0.5 degree per second.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
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	USDOTVAD	003.8	01	85

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM050v002 Yaw Rate Bias DE Value

**Description**: The onboard equipment device shall ensure that the absolute value of the yaw rate bias shall be

less than 0.3 degree/second.

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM051v002 Yaw Rate Latency DE Value

**Description**: The onboard equipment device shall ensure that the latency of the yaw rate shall be less than 220

ms.

*Reference:* SAE J2735-200911

Purpose: Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM034v002 EventFlag DF Persistence

**Description:** If one or more events are active, the onboard equipment device shall include the EventFlags data

frame in Basic Safety Message Part II for as long as the event(s) is active.

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		USDOTVAD	003.8	01	86

*Reference:* SAE J2735-200911

Purpose: Multiple Test Configurations

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM035v002 EventFlag DF HardBraking Event Flag

**Description**: The onboard equipment device shall set the HardBraking event flags as part of the EventFlag

data frame in the BSM, Part II VehicleSafetyExtension data frame when the vehicle has

decelerated or is decelerating at a rate greater than 0.4 g.

*Reference:* SAE J2735-200911

Purpose: Multiple Test Configurations

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM036v002 EventFlag DF HardBraking Event Flag Latency

**Description**: The onboard equipment device shall ensure that the initial detection of the value triggering the

HardBraking Event Flag data element of the BSM Part II has a latency of less than 220

milliseconds..

*Reference:* SAE J2735-200911

*Purpose:* Ensure that vehicle safety applications have accurate positioning and timing data.

Disposition: Mandatory

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
To BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	87

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM037v002 PathHistory DF PathHistoryPointSets

**Description:** The onboard equipment device shall populate the PathHistory data frame in the

VehicleSafetyExtension part of the Basic Safety Message Part II with PathHistoryPointSets-04.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM038v002 PathHistory Distance

**Description:** The onboard equipment device shall populate the PathHistory data frame in the

VehicleSafetyExtension part of the Basic Safety Message Part II with an adaptable number of PathHistory points so that the represented Path History distance (i.e. the distance between the

first and last Path History point) is at least 300 meters.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

May Ch 1044 May	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	88

#### SRD-USDOTOBE-003-ReqBSM039v002 PathHistory Perpendicular Distance Difference

**Description:** The onboard equipment device shall incorporate Path History points in the PathHistory data

frame in the VehicleSafetyExtension part of the Basic Safety Message Part II such that the perpendicular distance between any point on the vehicle path and the line connecting two

consecutive Path History points is less than 1 meter

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM040v002 PathHistory Data Source

**Description:** The onboard equipment device shall populate the Path HistoryPoints data element in the

PathHistory data frame in the VehicleSafetyExtension part of the Basic Safety Message Part II with position data elements (Latitude, Longitude, Elevation), sampled at a periodic time interval (typically, 100 ms) and interpolated in between by circular arcs, representing the recent vehicle

movement over a certain distance.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM041v002 PathHistory Conciseness

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DEATHER OF AUTO	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	89

**Description:** The onboard equipment device shall populate PathHistory data frame in the

VehicleSafetyExtension part of the BSM Message Part II with a minimum number of Path History points, selected as a subset of the available vehicle path position data elements, necessary to satisfy the required error tolerance between the vehicle path and its Path History

representation.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

## SRD-USDOTOBE-003-ReqBSM042v002 PathHistory Point Order

**Description:** The onboard equipment device shall populate PathHistory data frame in the

VehicleSafetyExtension part of the BSM Message Part II with a time ordered Path History

points, with the first point being the closest in time to current UTC time.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-RegBSM043v002 PathHistory Point Maximum Count

**Description:** The onboard equipment device shall populate PathHistory data frame in the

VehicleSafetyExtension part of the BSM Message Part II with the 23 most recent among the computed set of points, if the number of Path History points needed to meet requirements stated elsewhere in this specification exceeds the maximum allowable (23) number of points specified

in PathHistoryPointsSets-04, (effectively the distance requirement shall be relaxed).

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
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	USDOTVAD	003.8	01	90

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

**Performance** 

Criteria: Pass\Fail

Verification

Method: Test

## SRD-USDOTOBE-003-ReqBSM044v002 PathPrediction DF Values

Description: The onboard equipment device shall include a PathPrediction data frame in the

VehicleSafetyExtension data frame in each generated Basic Safety Message Part II, only if both

radius and confidence values are meaningful values.

For the purposes of the Path Prediction minimum performance requirements, Steady State Conditions are defined as follows: The vehicle is driving on a curve with constant radius. The average of the absolute value of the change of yaw rate over time is smaller than 0.5 deg/sec2

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

*Method:* Test

#### SRD-USDOTOBE-003-ReqBSM045v002 PathPrediction DF Confidence

**Description**: Path Prediction Confidence shall be sent with every frame. The Path Prediction Confidence shall

be calculated according to the method that is specified in a separate design document. The

onboard equipment device shall not include a PathPrediction data frame in the

VehicleSafetyExtension data frame in a generated Basic Safety Message Part II, if the

confidence value is zero (0).

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Research and Innovative Technology Administration	ogy Administration Document Type: System Requirement Description			
To Decrea of the	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	91

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM046v002 PathPrediction DF Error Tolerance

Description: The onboard equipment device shall calculate the radiusOfCurve value with error of less than

one half lane width.

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqBSM052v002 PathPrediction DF Maximum Allowable Error Bound

Description: The onboard equipment device shall populate the Path Prediction DF with a calculated radius

which has less than 2% error rate from the actual radius (when the vehicle is in steady state

conditions over a range from 100 m to 2500 m).

*Reference:* SAE J2735-200911

Purpose: Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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Research and Innovative Technology Administration	ation Document Type: System Requirement Description			
To Danie of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	92

Verification

Method: Test

### SRD-USDOTOBE-003-ReqBSM053v002 PathPrediction DF Recalculation Interval

Description: The onboard equipment device shall re-populate the PathPrediction data frame after a transition

from the original constant radius (R1) to the target constant radius (R2) within 4 seconds under the maximum allowable error bound defined in SRD-USDOTOBE-003-ReqBSM**052**v001.

*Reference:* SAE J2735-200911

*Purpose:* Vehicle trajectory analysis

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

### SRD-USDOTOBE-003-ReqBSM054v002 VehicleType DE Value Inclusion

Description: The onboard equipment device shall include the correct value in the VehicleType data element in

the VehicleSafetyExtension data frame in each generated and sent Basic Safety Message Part II,

only if VehicleWidth or VehicleLength in the BSM Part I is set to "unavailable".

*Reference:* SAE J2735-200911

Purpose: Ensure vehicle type data element is included and set correctly in the BSM Part II data frame if

vehicle width or vehicle length is not a meaningful value

Disposition: Mandatory

**Performance** 

Criteria: Pass\Fail

Verification

*Method:* Test

May Ch 1044 May	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
To BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	93

## **6 TEST REQUIREMENTS**

## 6.1 Radio Transmission

#### SRD-USDOTOBE-003-ReqTST001v001 Transmission Measurement

**Description:** The onboard equipment device shall support a DSRC radio transmission pattern 360 degrees

around the specified vehicle types (as called out in SRD-USDOTOBE-003-SYS002v001) throughout a range of 1m to 300m, with a maximum Packet Error Rate of 10.0%, in an open

field under the following conditions:

• When transmitting in an 802.11p Regulatory class 17 (even 10 MHz channels in the range 172 to 184) channel.

When transmitting Part 1 of the BSM

• With a BSM Transmission Rate of 10 Hz

• 6 Mbps data rate

*Reference:* SAE J2735 2009-11/802.11p

Purpose: Enables common test procedures.

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqTST002v001 Pattern Measurement Location

**Description:** Measurements of the radio transmission pattern shall be made in the middle of an open field with

no man-made or natural structures that would reflect 5.9 GHz radiation within 2.5 kilometers

(km) of the test vehicle(s).

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DEATHER OF AUTO	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	94

Verification

Method: Test

## **6.2** Vehicle Location

#### SRD-USDOTOBE-003-ReqTST003v001 Data Elements Measurement - Stationary Vehicle

**Description:** The onboard equipment device shall provide vehicle location data elements of the basic safety

message to within the required values of ground truth (defined as predetermined geographic

coordinates for a fixed point or points in the test area) with the vehicle stationary.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqTST004v001 Data Elements Measurement – Moving Vehicle

**Description:** The onboard equipment device shall provide vehicle location data elements of the basic safety

message to within required values of ground truth (defined as predetermined geographic

coordinates for a fixed point or points in the test area) with the vehicle traveling at speeds of 20

and 45 mph, and in a Figure 8 pattern.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

**Performance** 

Criteria: Pass\Fail

Verification

Method: Test

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO DESCRIPTION OF SHAPE	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	95

#### SRD-USDOTOBE-003-ReqTST005v001 Data Elements Measurement Test Units

**Description:** Measurements of vehicle location data elements shall be made with the vehicle stationary and

with the vehicle being driven, at speeds of 20 and 45 mph, over a specified point with a known

geographic location plotting 10 data points per second over 10 minute duration.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqTST006v001 Data Elements Measurement Ground Truth Test Point

**Description:** The location of the given ground truth points shall be established with equipment capable of

measurements within 10cm of the absolute location.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

## SRD-USDOTOBE-003-ReqTST007v001 Data Elements Measurement Location

**Description:** Measurements of vehicle location data elements shall be made at a location near the middle of

the continental United States (CONUS), at a location with no overhead obstruction within 1 km

of the given measurement point.

Reference: None

Body of 1045/36	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
Research and Innovative Technology Administration	On Document Type: System Requirement Description			
TO BOATES OF BUT	Document No.	Issue Index	Volume No	Page No
	<b>USDOTVAD</b>	003.8	01	96

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

**Verification** 

Method: Test

#### SRD-USDOTOBE-003-ReqTST008v001 Data Elements Time Measurement

**Description:** The time at which the reference equipment in the test vehicle(s) pass over the given ground truth

point shall be measured using equipment capable of giving a time measurement with accuracy

within 1msec UTC time.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

Verification

Method: Test

#### SRD-USDOTOBE-003-ReqTST009v001 Data Elements Vehicle Location Measurement

**Description:** The vehicle's reported location at the time at which it passes the ground truth point shall be

calculated using a linear extrapolation assuming a constant vehicle velocity.

Reference: None

Purpose: Enables common test procedures

Disposition: Mandatory

Performance

Criteria: Pass\Fail

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	USDOTVAD	003.8	01	97

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Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
TO STATE OF THE	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	98

## **Appendix A: Vehicle Power Connector**

The below image is for reference only. This is an image of the Delphi Micro HVT male connector looking into the cable side of the harness connector. The pin side of the header or in-line mate will have the same orientation. Pin assignments for the main power and ground are determined by the right angle header so that power and ground are on the outside corners of the in-board row of pins.

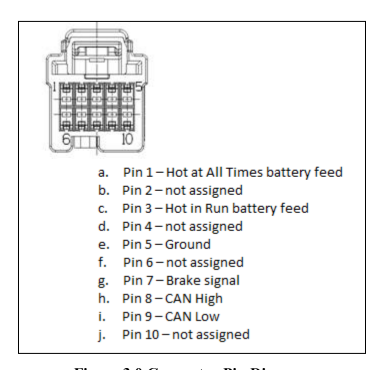
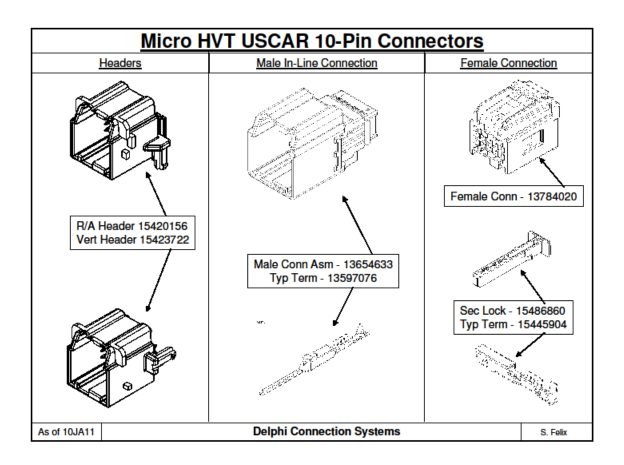


Figure 3.0 Connector Pin Diagram

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	<b>USDOTVAD</b>	003.8	01	99



**Figure 3.1 Connector Family** 

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TO STATE OF PARTY	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	100

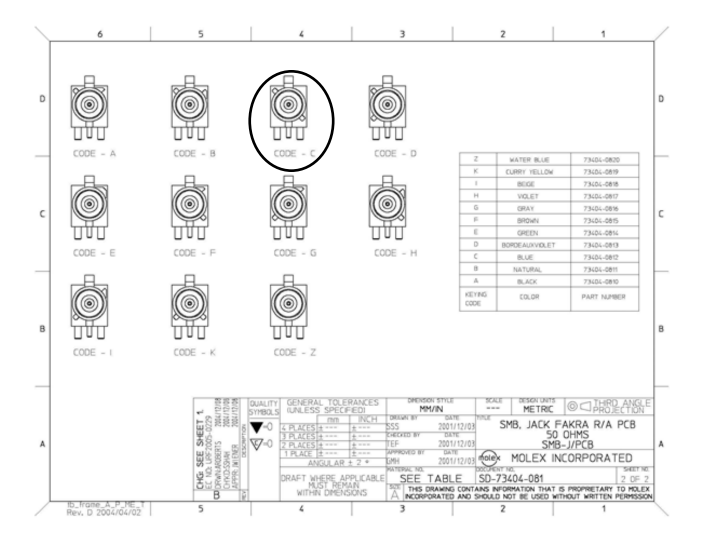


Figure 3.2 FACRA SMB Male Type C for GPS

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	USDOTVAD	003.8	01	101

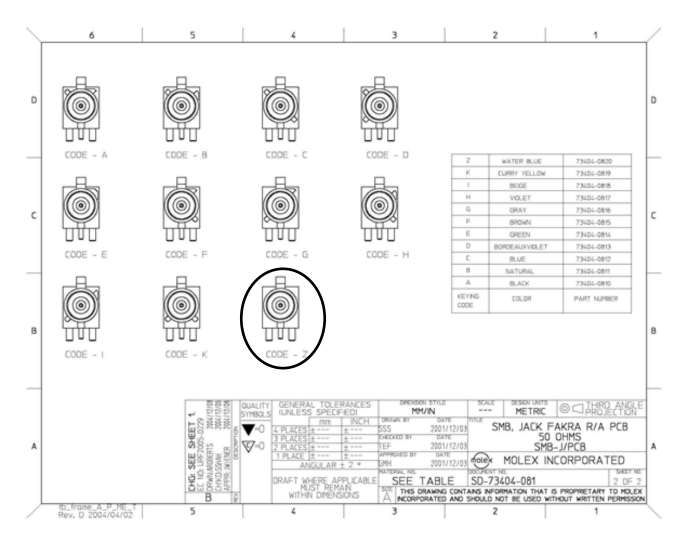


Figure 3.3 FACRA SMB Male Type Z for 5.9GHz DSRC

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	USDOTVAD	003.8	01	102

## **Appendix B: Configuration and Certificate File Format**

#### DIRECTORY STRUCTURE

The removable media will include a sub-directory of the root directory named "ConfigurationItems" that will contain a configuration file, and a sub-directory named "1609Certificates" that will contain files for the 1609 certificates. These directories will contain no sub-directories.

#### CONFIGURATION FILE

The following is an example of a text-based configuration file that will be placed on the removable memory while removed from the device. Note that some items may actually be written by a test conductor and some may be written by the device. The removable memory device will serve as a mechanism to exchange information from the test conductor to the device, and from the device to the test conductor.

```
# Vehicle Awareness Device
# Configuration File Format
# Modified Date: 03/18/2014
# Version: 0.3
# Format Convention:
# Comments are followed by either '#' or ';' and should not be
# considered as part of the configuration items.
# Empty lines should be ignored.
# Device Configuration Items
# Device ID
# Set by the test conductor at time of device installation.
# The two low-order bytes will be assigned a unique value by the test conductor.
# The two high-order bytes will be filled in with the value assigned to the vendor by the
# test conductor.
# Unprogrammed ID value = 0
# Programmed ID value range: 0x0000 0001 to 0xffff ffff (1 to 65,535)
DeviceID=0
# Fixed/Random TemporaryID value
# Fixed two bytes with random two bytes TemporaryID, Full random TemporaryID
   control flag.
# If Fixed is chosen, the fixed value shall be the two low-order bytes of the
    DeviceID assigned above
# Fixed high-order two bytes = 0, Random = 1
TemporaryIDControl=0
# Memory Device Mount Time
# Set by the device when the memory is first mounted by the device.
# Units are UTC date and time
# Unprogrammed value = 0
MemoryDeviceMountTimeDate=0
# GPS Antenna Offset Values
# Units follow J2375 definition for antenna offsets.
# The offset value should be added to the value derived from the GPS
   receiver to give the desired position value.
```

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Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Same of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	103

```
LongitudeOffset=0
LatitudeOffset=0
ElevationOffset=0
# Units 0.01 meters (centimeters)
antOffsetX=0
antOffsetY=0
antOffsetZ=0
#NOTE
#The "antOffsetZ" entry in the "Removable.conf" file should be common between
#all suppliers to minimize operator error during installation and facilitate creation of a
#config/install database to support future data analysis.
#Also, to minimize the number of units in the field that will require reflashing, we
#recommend that the "antOffsetZ" value to be entered in the common configuration be defined
#as the height of the GPS antenna above the ground in centimeters with the z axis pointing
#down and centered at the projection of the 3D center of the vehicle. This value will always
#be negative. For example, for an antenna at the highest point on the roof, this value will
#be: - height of the antenna above ground (negative value) In cm. If the antenna is 105 cm
#above the ground, then:
antOFFsetZ = -105
#This value should be converted to meters and added the NMEA string of the GPS value of
#Height-Above-Ellipsoid (WGS84 coordinate system) before it is sent over the air as
#DE Elevation (according to the SAE J2735 specification, which calls for 1 decimeter
#resolution for this OTA element).
# Vehicle Type Value
# Allowed values defined in J2735
# Not Equipped, Not known or unavailable = 0
VehicleType=0
# Vehicle Size Values
# Vehicle length and width units: 0.01 meters (centimeters)
# Not known or unavailable = 0
VehicleLength=0
VehicleWidth=0
```

#### SHORT-LIVED CERTIFICATE FILES

In order to use a short-lived certificate, a Vehicle Awareness Device needs access to (a) the short-lived certificate (which includes a public signing key for messages signed using that certificate) and (b) the private signing key associated with the public signing key in the short-lived certificate, and 288 short-lived certificates (with associated private keys) are required to cover each day of operation. The LCDS LCDS will produce a single file that contains the 288 short-lived certificates and associate private signing and encryption keys for that day and copy as many of these files as necessary to each SD card to cover the period when that SD card would be in use until it is replaced with a different SD card that contains certificates for an additional period.

The file names used to hold the certificates will follow the pattern "ShortLivedYYYYMMDD.crt" where YYYY is the 4-digit year, MM is the 2-digit month (e.g., "01" for January, "12" for December), and DD is the 2-digit day of the month (e.g., "01" for the first day of the month) for the day on which the certificates contained in the file are valid. (This date and all other times referred to in this document are UTC times. So, the file

	art of March	Document Title: Vehic	ele Awareness	<b>Device Speci</b>	fication
77/20 07	Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
	The STATES OF BUT	Document No.	Issue Index	Volume No	Page No
		USDOTVAD	003.8	01	104

"ShortLived20110701.crt" would contain certificates valid from 7/1/2011 12:00:00 AM UTC until 7/2/2011 12:00:30 AM UTC.)

Within each file, the 288 certificates will be arranged in chronological order by the start date of the period during which each certificate is valid. So, the first certificate in the file ShortLived20110701.crt will be valid from 7/1/2011 12:00:00 AM until 7/1/2011 12:05:30 AM, the second certificate in this file will be valid from 7/1/2011 12:05:00 AM until 7/1/2011 12:10:30 AM, etc.

Each certificate and signing private key combination will be stored in as a fixed-length binary structure in that file, in encrypted format. , The plaintext information is stored according to the CertificateAndPrivateKey structure defined below:

```
Struct {
    Certificate cert;
    uint8 s[32];
    uint8 nullvalue<var>;
} CertificateAndPrivateKey
```

The notation used in this definition is the same as that described in the IEEE 1609.2 standard, with the Certificate data structure as defined in IEEE 1609.2 following the constraints identified in the USDOT Security Design Document.

- The cert field is the 1609 Certificate provided by the SCMS that includes public signing key for the Vehicle Awareness Device valid for a specific period.
- The s field is the private signing key associated with the public signing key in this certificate.
- The null field is a variable length field that is used to pad the structure to ensure that each entry is of fixed length of 1,024 bytes.

Each certificate and signing key combination is encrypted and authenticated using AES-CCM, as defined in IEEE 1609.2, resulting in a fixed-length entry each of 1,024 (plaintext block) + 16 (authentication tag) + 12 (nonce) = 1,052 bytes. A single key will be used for all devices and all device suppliers.

Because the certificate/primary key data are arranged chronologically with a fixed number of bytes reserved for each item, the nth entry in the file is always associated with the nth time of the day. For example, the 7th entry is for the 7th time period of the day, so would be valid from 12:30:00 AM until 12:35:30 AM. (If a certificate is not available for a specific time period, the portion of the file reserved for that certificate will be filled with null values, thus ensuring that the nth entry is always associated with the nth time period of each day.)

#### Other Data Required by the LCDS

The 1609Certificates directory may contain other files that the LCDS uses to help manage certificates across the multitude of SD cards and Vehicle Awareness Devices that will be in use. These names of these files will NOT begin with "ShortLived", so they can be easily distinguished from files that contain 1609 certificates.

#### An Example

On 7/13/2012 at 1:47:03 PM (UTC), a Vehicle Awareness Device is preparing to send a BSM. The following process could be used by a Vehicle Awareness Device to broadcast a BSM.

and the state of t	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Brance of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	105

- The device computes the file name ShortLived20110713.crt for the file that will hold the appropriate certificate.
- The device computes the offset within that file where the certificate is located. The time 1:47:03 PM is within the 166th 5-minute interval in the day, so the certificate data structure begins at file offset 168,960 (i.e., 165 times the fixed length of 1,024 per certificate).
- The device opens the file and reads 1,024 bytes from the file starting at byte offset 168,960.
- The device decodes the 1,024 bytes read as a CertificateAndPrivateKey structure.
- The device prepares the BSM and copies the cert field from the CertificateAndPrivateKey into the appropriate location within the BSM data packet.
- The device computes the digital signature of the BSM data packet and attaches it to the packet.
- The device transmits the signed BSM data packet.

Note that this process is conceptual – in practice, many of these steps will be managed by the 1609.2 stack that is part of the Vehicle Awareness Device software architecture.

and the state of t	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: Syste	m Requireme	ent Descriptio	n
To Branch of the	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	106

## **Appendix C: Security Profile**

## C.1 Overall

These are the security profiles for use in USDOT deployment trials only. This document does not constitute a commitment or indication as to the security profiles for use in any other project or deployment.

#### <u>Needs</u>

- All messages need to be signed so recipients can authenticate the source of the message. Recipients have the responsibility to determine if they trust the source.
- Signatures will be checked on messages were action results. Messages collected in log files should be included regardless of authenticity.
- The same cryptographic signature (and if needed encryption) process needs to be applied to all messages BSM's, TIM's, SPaT's, GID's, WSA's, IP datagrams.

Refer to "5.9GHz DSRC Roadside Equipment" Device Specification, version 2.3 for complete security profiles.

	Document Title: Vehic	cle Awareness	Device Speci	fication
	Document Type: Syste	m Requireme	ent Descriptio	n
	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	107

# **Appendix D: Firewall Rules**

This section defines the Firewall Rules for the Vehicle Awareness Device.

**Table D.1:** — Protected IP Interfaces

Interface	Purpose
DSRC Radio	Wireless communications with other DSRC enabled mobile
	devices and with DSRC enabled infrastructure devices.
Local System Interface	Configuration and management interface

Table D.2: — Protected IP Interface Addressing

Interface	Address Scope
DSRC Radio	IPv6 link-local, non-routable
Local System Interface	IPv6 link-local, non-routable
	IPv4 non-routable

Table D.3 — Protected IP Interface Security Configuration

Interface	Rule	Firewall Policies			
DSRC Radio	Allow	• None			
	Deny	All IPv4 ingress and egress traffic			
		All IPv6 ingress and egress traffic			
<b>Local System</b>	Allow	IPv6 Rules			
Interface		IPv6 Traffic on Linked-Local address subnet			
		• Ingress IPv6 TELNET over TLS v1.2 traffic from LMD, TCP port 992			
		Ingress IPSEC (for IPv6) traffic from LMD			
		• Ingress IPv6 Secure-Shell (SSH-2, SFTP) traffic from LMD, TCP, port 22			
		Egress IPv6 traffic from Vehicle Awareness Device to LMD			
		<u>IPv4 Rules</u>			
		• Ingress IPv4 TELNET over TLS v1.2 traffic from LMD, TCP/IP port 992			
		Ingress IPSEC (for IPv4) traffic from LMD			
		• Ingress IPv4 Secure-Shell (SSH-2, SFTP) traffic from LMD, TCP port 22			
		Egress IPv4 traffic from Vehicle Awareness Device to LMD			
	Deny	All IPv4 ingress traffic except those defined in the "Allow" section			
		All IPv6 ingress traffic except those defined in the "Allow" section			

10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Document Title: Vehic	ele Awareness	Device Speci	fication
Research and Innovative Technology Administration	Document Type: System Requirement Description			
TO PATES OF ATT	Document No.	Issue Index	Volume No	Page No
	USDOTVAD	003.8	01	108